

Chart Posting Audit Report

Patient: Stacey L. Sietsma
Incident: General Medical Care

Tran Date	Action	Time of Modification	Modified By
-----------	--------	----------------------	-------------

Encounter : 09/16/2002 09:42:37 AM

09/16/2002 Added 09/16/2002 09:54:21 AM Security

Old Data:
New Data: Inspection and assessment of ears, nose, mouth, and throat, unless otherwise noted, reveals the following. Ooscopic exam of tympanic membranes and auditory canals shows no perforation, lesions, or infection. Assessment of hearing using whisper or rubbing fingers reveals no hearing loss. External inspection of the ears and nose reveals normal external appearance without lesions, scars or masses. Inspection of internal nose reveals normal appearing mucosa, with straight septum, and turbinates of normal color and shape. Inspection of mouth reveals normal color lips, and dentition without significant caries or gum disease. Examination of the oropharynx reveals pink, moist mucosa and midline tongue. No lesions or redness of the posterior pharynx, palate, or tonsils. Inspection of the pharyngeal walls and pyriform sinuses shows normal color and appearance, no lesions or masses, and clear pyriform sinuses.

09/16/2002 Added 09/16/2002 09:54:21 AM Security

Old Data:
New Data: Inspection, palpation, and examination of the head and face, unless otherwise noted, reveals the following. Normal facial features with no significant scars or lesions and no tenderness of the head and face found. Palpation of the face and sinuses reveals no tenderness, pain or swelling. Examination of the salivary glands reveals normal symmetry and size with no nodules or tenderness. Facial strength assessments show no apparent abnormal facial movements.

09/16/2002 Added 09/16/2002 09:54:21 AM Security

Old Data:
New Data: Inspection and palpation of the neck, unless otherwise noted, reveals the following. Examination of the neck reveals normal, symmetrical appearance with midline trachea and without masses, crepitus, or edema. Palpation of the thyroid reveals a normal gland without enlargement, tenderness, or masses. Examination of the jugular veins reveals no distention or abnormal waves.

09/16/2002 Added 09/16/2002 09:54:21 AM Security

Old Data:
New Data: Examination of the chest and respiratory system, unless otherwise indicated, reveals the following. Inspection of the chest reveals a symmetrical chest with normal expansion. Assessment of respiratory effort reveals no intercostal retractions with normal diaphragmatic movement. Palpation of chest reveals no tenderness or masses. Auscultation of lungs reveals normal breath sounds without rales, rubs, or rhonchi.

09/16/2002 Added 09/16/2002 09:54:21 AM Security

Old Data:
New Data: Examination of the heart and blood vessels, unless otherwise noted, reveals the following. Palpation of the heart reveals a normal PMI in left 5th ICS with no palpable thrill, lift, or abnormal size. Auscultation reveals no murmurs, gallops or abnormal sounds.

09/16/2002 Added 09/16/2002 09:54:21 AM Security

Old Data:
New Data: See diagnosis for assessment.

09/16/2002 Added 09/16/2002 09:54:21 AM Security

Old Data:
New Data: Rx:Flonase, Claritin. Return on as needed basis.

09/16/2002 Added 09/16/2002 09:54:21 AM Security

Old Data:
New Data: 477.0 - Allergic rhinitis due to pollen

Encounter : 11/29/2002 10:13:23 AM

11/29/2002 Added 11/29/2002 10:31:39 AM Security

Old Data:
New Data: Examination of the eyes, unless otherwise noted, reveals the following. Inspection of conjunctiva and lids reveals no redness, hemorrhage, lid lag, or edema. Ophthalmoscopic examination reveals normal size and appearance of the optic disc, without papilledema. Posterior segment show normal appearing vessels without hemorrhage, exudate, or vessel change. No AV nicking is seen. Ocular motility examination reveals intact EOM with no deviation of primary gaze. Pupil and iris inspection shows PERRLA (pupils are equal, round react to light, and accommodate).

Chart Posting Audit Report

Tran Date	Action	Time of Modification	Modified By
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Inspection and assessment of ears, nose, mouth, and throat, unless otherwise noted, reveals the following. Otoloscopic exam of tympanic membranes and auditory canals shows no perforation, lesions, or infection. Assessment of hearing using whisper or rubbing fingers reveals no hearing loss. External inspection of the ears and nose reveals normal external appearance without lesions, scars or masses. Inspection of internal nose reveals normal appearing mucosa, with straight septum, and turbinates of normal color and shape. Inspection of mouth reveals normal color lips, and dentition without significant caries or gum disease. Examination of the oropharynx reveals pink, moist mucosa and midline tongue. No lesions or redness of the posterior pharynx, palate, or tonsils. Inspection of the pharyngeal walls and pyriform sinuses shows normal color and appearance, no lesions or masses, and clear pyriform sinuses.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Inspection, palpation, and examination of the head and face, unless otherwise noted, reveals the following. Normal facial features with no significant scars or lesions and no tenderness of the head and face found. Palpation of the face and sinuses reveals no tenderness, pain or swelling. Examination of the salivary glands reveals normal symmetry and size with no nodules or tenderness. Facial strength assessments show no apparent abnormal facial movements.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Inspection and palpation of the neck, unless otherwise noted, reveals the following. Examination of the neck reveals normal, symmetrical appearance with midline trachea and without masses, crepitus, or edema. Palpation of the thyroid reveals a normal gland without enlargement, tenderness, or masses. Examination of the jugular veins reveals no distention or abnormal waves.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: The examination of the breast, unless otherwise noted, reveals the following. The breasts were inspected in standard positions for symmetry, color, and discharge and found to be within normal limits. The breasts, including tail and axillae, were palpated for tenderness and masses and found to be within the expected range.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Examination of the chest and respiratory system, unless otherwise indicated, reveals the following. Inspection of the chest reveals a symmetrical chest with normal expansion. Assessment of respiratory effort reveals no intercostal retractions with normal diaphragmatic movement. Palpation of chest reveals no tenderness or masses. Auscultation of lungs reveals normal breath sounds without rales, rubs, or rhonchi.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Examination of the heart and blood vessels, unless otherwise noted, reveals the following. Palpation of the heart reveals a normal PMI in left 5th ICS with no palpable thrill, lift, or abnormal size. Auscultation reveals no murmurs, gallops or abnormal sounds. Pedal pulses are palpable, both dorsalis pedis and posterior tibial. Extremities have no edema or varicosities.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Inspection and palpation of the abdomen, unless otherwise indicated, reveals the following. Examination of the abdomen reveals no masses or areas of tenderness. No organomegaly noted. No hernia found.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Examination of the genitourinary system, except as noted, reveals the following. External genitalia reveals normal appearance, normal female hair distribution, and no lesions. The urethral meatus is open, without lesions or prolapse. The urethra shows no masses, tenderness, or scarring. Palpation of the bladder shows no unusual fullness, no masses or tenderness. Inspection and palpation of the vagina reveals normal appearing mucosa without discharge or lesions. No cystocele or rectocele are noted. The cervix is clear with no lesions or discharge. Os is open. Palpation of the uterus shows normal size, contour, and position. It is not tender, of normal consistency and in normal position. Palpation of the adnexa reveals no masses, organomegaly, tenderness, or nodularity.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Examination of the musculoskeletal system, unless otherwise noted, reveals normal findings. Inspection, percussion and/or palpation was assessed. Stability was assessed. Muscle strength was assessed. Muscle tone was assessed. Gait and station was evaluated. ROM's were assessed. No scoliosis. No kyphosis. Has ability to undergo exercise testing and/or participation in exercise programs.			

Chart Posting Audit Report

Tran Date	Action	Time of Modification	Modified By
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Inspection and palpation of the skin, unless otherwise noted, reveals normally expected variation of color, texture, and turgor in the following areas: the head, the neck, the chest, the abdomen, the back, the (genitalia, groin, and buttocks), the right upper extremity, the left upper extremity, the right lower extremity, and the left lower extremity.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Inspection the hair, unless otherwise noted, reveals normally expected variation of color, texture, and pattern in the following areas: the scalp, the eyebrows, the face, the chest, the pubic area, the right upper extremity, the left upper extremity, the right lower extremity, and the left lower extremity.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Inspection and palpation of digits and nails, unless otherwise noted, reveals normally expected variation of color, texture, and appearance in the following areas: the right upper extremity, the left upper extremity, the right lower extremity, and the left lower extremity.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Testing, palpation, and inspection of the neurological system, unless otherwise noted, revealed the following. Oriented to time, place and person. No apparent memory deficit found. Normal concentration and attention span noted. Evaluation revealed normal speech and comprehension. Aware of current and past events. Estimate of mood and affect show no evidence of depression, excessive anxiety, or agitation. Deep tendon reflexes are brisk and symmetrical. Sensation is normal in all areas tested. Coordination and fine motor skills are in normal range. Cranial nerve II intact, revealing no abnormality of vision. Cranial nerves III, IV, VI revealed normal eye movements. No abnormality of facial sensation noted. Facial movements and symmetry normal. Hearing tested within normal ranges. Gag reflex and swallowing normal. Normal shoulder shrug. Tongue is midline.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Examination of the psychiatric system, unless otherwise indicated, reveals the following. Speech pattern is spontaneous with good articulation and rate. Thought processes including rate, content, reasoning, and computation are felt to be normal. Thought association seems logical and intact. Patient has no evidence of hallucination, delusion, suicidal thoughts, or obsessions. The patient's judgement and insight about everyday activities and situations seems normal. Mental status exam reveals orientation to time, place, and person. Recent and remote memory are intact. Attention span and concentration are in normal limits. The patient's ability to name objects and repeat phrases reveals language skills to be intact. Awareness of current events and past history reveals an adequate fund of knowledge. Estimate of mood and affect show no evidence of depression, excessive anxiety, or agitation.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: See diagnosis for assessment.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: Pending: CBC, glu, chol, pap. dT given to update immunizations. Return on as needed basis.			
11/29/2002	Added	11/29/2002 10:31:39 AM	Security
Old Data:			
New Data: V72.3 - Gynecological examination			
11/29/2002	Added	11/29/2002 12:33:40 PM	
Old Data:			
New Data: Urine tests: urinalysis: color -yellow ; clarity -clear ; glucose - ; bilirubin - ; ketones - ; specific gravity 1.000- ; blood - ; pH -5.0 ; protein - ; urobilinogen -0.2 ; nitrate - ; leukocytes - ; technician - .ALL			
11/29/2002	Added	11/29/2002 12:34:59 PM	
Old Data:			
New Data: Immunizations: DT booster (date of vaccination - 10/31/2000).Pt was given IM lleft deltoid pt tolerated injection pt had no reaction noted.Lot # u0316aa,exp 7-28-02.ALL			

Chart Posting Audit Report

Tran Date	Action	Time of Modification	Modified By
Encounter : 04/28/2003 08:43:35 AM			
04/28/2003	Added	04/28/2003 09:09:42 AM	Security
Old Data:			
New Data: The following skin lesions are noted. Cat bite on right index finger.			
04/28/2003	Added	04/28/2003 09:09:42 AM	Security
Old Data:			
New Data: See diagnosis for assessment.			
04/28/2003	Added	04/28/2003 09:09:42 AM	Security
Old Data:			
New Data: Rx;Doxycycline. Patient instructed to either call or return to the office if condition worsens at any time or fails to improve within next few days.			
04/28/2003	Added	04/28/2003 09:09:42 AM	Security
Old Data:			
New Data: E906.3 - Bite of other animal except arthropod			
Encounter : 10/11/2003 10:27:00 AM			
10/11/2003	Changed	10/11/2003 10:33:38 AM	
Old Data: Physical examination.			
New Data: Physical examination and pap.			
10/11/2003	Added	10/11/2003 10:43:17 AM	
Old Data:			
New Data: Urine tests: urinalysis: color - yellow; clarity - clear; glucose -neg ; bilirubin -neg ; ketones -neg ; specific gravity -1.005 ; blood -neg ; pH - 6.0; protein -neg ; urobilinogen -0.2 ; nitrate -neg ; leukocytes - neg; technician -cdt			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Examination of the eyes, unless otherwise noted, reveals the following. Inspection of conjunctiva and lids reveals no redness, hemorrhage, lid lag, or edema. Ophthalmoscopic examination reveals normal size and appearance of the optic disc, without papilledema. Posterior segment show normal appearing vessels without hemorrhage, exudate, or vessel change. No AV nicking is seen. Ocular motility examination reveals intact EOM with no deviation of primary gaze. Pupil and iris inspection shows PERRLA (pupils are equal, round react to light, and accommodate).			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Inspection and assessment of ears, nose, mouth, and throat, unless otherwise noted, reveals the following. Otoscopic exam of tympanic membranes and auditory canals shows no perforation, lesions, or infection. Assessment of hearing using whisper or rubbing fingers reveals no hearing loss. External inspection of the ears and nose reveals normal external appearance without lesions, scars or masses. Inspection of internal nose reveals normal appearing mucosa, with straight septum, and turbinates of normal color and shape. Inspection of mouth reveals normal color lips, and dentition without significant caries or gum disease. Examination of the oropharynx reveals pink, moist mucosa and midline tongue. No lesions or redness of the posterior pharynx, palate, or tonsils. Inspection of the pharyngeal walls and pyriform sinuses shows normal color and appearance, no lesions or masses, and clear pyriform sinuses.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Inspection, palpation, and examination of the head and face, unless otherwise noted, reveals the following. Normal facial features with no significant scars or lesions and no tenderness of the head and face found. Palpation of the face and sinuses reveals no tenderness, pain or swelling. Examination of the salivary glands reveals normal symmetry and size with no nodules or tenderness. Facial strength assessments show no apparent abnormal facial movements.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Inspection and palpation of the neck, unless otherwise noted, reveals the following. Examination of the neck reveals normal, symmetrical appearance with midline trachea and without masses, crepitus, or edema. Palpation of the thyroid reveals a normal gland without enlargement, tenderness, or masses. Examination of the jugular veins reveals no distention or abnormal waves.			

Chart Posting Audit Report

Tran Date	Action	Time of Modification	Modified By
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: The examination of the breast, unless otherwise noted, reveals the following. The breasts were inspected in standard positions for symmetry, color, and discharge and found to be within normal limits. The breasts, including tail and axillae, were palpated for tenderness and masses and found to be within the expected range.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Examination of the chest and respiratory system, unless otherwise indicated, reveals the following. Inspection of the chest reveals a symmetrical chest with normal expansion. Assessment of respiratory effort reveals no intercostal retractions with normal diaphragmatic movement. Palpation of chest reveals no tenderness or masses. Auscultation of lungs reveals normal breath sounds without rales, rubs, or rhonchi.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Examination of the heart and blood vessels, unless otherwise noted, reveals the following. Palpation of the heart reveals a normal PMI in left 5th ICS with no palpable thrill, lift, or abnormal size. Auscultation reveals no murmurs, gallops or abnormal sounds. Pedal pulses are palpable, both dorsalis pedis and posterior tibial. Extremities have no edema or varicosities. Carotid artery exam reveals no bruits and full and equal pulse.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Inspection and palpation of the abdomen, unless otherwise indicated, reveals the following. Examination of the abdomen reveals no masses or areas of tenderness. No organomegaly noted. No hernia found.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Examination of the genitourinary system, except as noted, reveals the following. External genitalia reveals normal appearance, normal female hair distribution, and no lesions. The urethral meatus is open, without lesions or prolapse. The urethra shows no masses, tenderness, or scarring. Palpation of the bladder shows no unusual fullness, no masses or tenderness. Inspection and palpation of the vagina reveals normal appearing mucosa without discharge or lesions. No cystocele or rectocele are noted. The cervix is clear with no lesions or discharge. Os is open. Palpation of the uterus shows normal size, contour, and position. It is not tender, of normal consistency and in normal position. Palpation of the adnexa reveals no masses, organomegaly, tenderness, or nodularity. Inspection of anus and perineum reveals normal anal tone without hemorrhoids or lesions.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Examination of the musculoskeletal system, unless otherwise noted, reveals normal findings. Inspection, percussion and/or palpation was assessed. Stability was assessed. Muscle strength was assessed. Muscle tone was assessed. Gait and station was evaluated. ROM's were assessed. No scoliosis. No kyphosis. Has ability to undergo exercise testing and/or participation in exercise programs.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Inspection and palpation of the skin, unless otherwise noted, reveals normally expected variation of color, texture, and turgor in the following areas: the head, the neck, the chest, the abdomen, the back, the (genitalia, groin, and buttocks), the right upper extremity, the left upper extremity, the right lower extremity, and the left lower extremity.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Inspection the hair, unless otherwise noted, reveals normally expected variation of color, texture, and pattern in the following areas: the scalp, the eyebrows, the face, the chest, the pubic area, the right upper extremity, the left upper extremity, the right lower extremity, and the left lower extremity.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Inspection and palpation of digits and nails, unless otherwise noted, reveals normally expected variation of color, texture, and appearance in the following areas: the right upper extremity, the left upper extremity, the right lower extremity, and the left lower extremity.			

Chart Posting Audit Report

Tran Date	Action	Time of Modification	Modified By
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Testing, palpation, and inspection of the neurological system, unless otherwise noted, revealed the following. Oriented to time, place and person. No apparent memory deficit found. Normal concentration and attention span noted. Evaluation revealed normal speech and comprehension. Aware of current and past events. Estimate of mood and affect show no evidence of depression, excessive anxiety, or agitation. Deep tendon reflexes are brisk and symmetrical. Sensation is normal in all areas tested. Coordination and fine motor skills are in normal range. Cranial nerve II intact, revealing no abnormality of vision. Cranial nerves III, IV, VI revealed normal eye movements. No abnormality of facial sensation noted. Facial movements and symmetry normal. Hearing tested within normal ranges. Gag reflex and swallowing normal. Normal shoulder shrug. Tongue is midline.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Examination of the psychiatric system, unless otherwise indicated, reveals the following. Speech pattern is spontaneous with good articulation and rate. Thought processes including rate, content, reasoning, and computation are felt to be normal. Thought association seems logical and intact. Patient has no evidence of hallucination, delusion, suicidal thoughts, or obsessions. The patient's judgement and insight about everyday activities and situations seems normal. Mental status exam reveals orientation to time, place, and person. Recent and remote memory are intact. Attention span and concentration are in normal limits. The patient's ability to name objects and repeat phrases reveals language skills to be intact. Awareness of current events and past history reveals an adequate fund of knowledge. Estimate of mood and affect show no evidence of depression, excessive anxiety, or agitation.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: See diagnosis for assessment.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Pap pending. Refilled Claritin D for allergies. Return on as needed basis.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: Seen today by Joseph L. Martin, M.D.			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: V72.3 - Gynecological examination			
10/11/2003	Added	10/11/2003 10:46:27 AM	Security
Old Data:			
New Data: 477.0 - Allergic rhinitis due to pollen			
Encounter : 03/06/2004 03:44:21 PM			
03/06/2004	Changed	03/06/2004 05:16:39 PM	
Old Data: Prescription Refill:Trilevlen 5R, Called to Walgreens 236-8622. slb			
New Data: Prescription Refill:Trilevlen 5R, Called to Walgreens 236-8622- Tej, RPh- slb			
Encounter : 08/21/2004 02:34:37 PM			
08/21/2004	Changed	08/21/2004 03:45:14 PM	
Old Data: Prescription Refill:pt called for refill of tri-levlen . Wnted 6 months at a time .needs pap in sept/ Left vm that i would call in 2 months nad that she needs to call for appt by sept/rjc Walgreens 236-8622			
New Data: Prescription Refill:pt called for refill of tri-levlen . Wnted 6 months at a time .needs pap in sept/ Left vm that i would call in 2 months nad that she needs to call for appt by sept/rjc Walgreens 236-8622 Called in refill. Spoke to Robert./dsp			
Encounter : 10/22/2004 10:03:27 AM			
10/22/2004	Changed	10/22/2004 10:16:20 AM	
Old Data: Prescription Refill: 1 month of nc to walgreens 236-8622. Pt has appt for 10/6/02/rjc			
New Data: Prescription Refill: 1 month of nc to walgreens 236-8622. Pt has appt for 10/6/02/rjc sam			

Chart Posting Audit Report

Tran Date	Action	Time of Modification	Modified By
-----------	--------	----------------------	-------------

Encounter : 11/07/2004 09:25:26 AM

11/07/2004 Added 11/07/2004 09:44:49 AM

Old Data:

New Data: Inspection and assessment of ears, nose, mouth, and throat, unless otherwise noted, reveals the following. Otoloscopic exam of tympanic membranes and auditory canals shows no perforation, lesions, or infection. Assessment of hearing using whisper or rubbing fingers reveals no hearing loss. External inspection of the ears and nose reveals normal external appearance without lesions, scars or masses. Inspection of internal nose reveals normal appearing mucosa, with straight septum, and turbinates of normal color and shape. Inspection of mouth reveals normal color lips, and dentition without significant caries or gum disease. Examination of the oropharynx reveals pink, moist mucosa and midline tongue. No lesions or redness of the posterior pharynx, palate, or tonsils. Inspection of the pharyngeal walls and pyriform sinuses shows normal color and appearance, no lesions or masses, and clear pyriform sinuses.

11/07/2004 Added 11/07/2004 09:44:49 AM

Old Data:

New Data: Inspection, palpation, and examination of the head and face, unless otherwise noted, reveals the following. Normal facial features with no significant scars or lesions and no tenderness of the head and face found. Palpation of the face and sinuses reveals no tenderness, pain or swelling. Examination of the salivary glands reveals normal symmetry and size with no nodules or tenderness. Facial strength assessments show no apparent abnormal facial movements.

11/07/2004 Added 11/07/2004 09:44:49 AM

Old Data:

New Data: Inspection and palpation of the neck, unless otherwise noted, reveals the following. Examination of the neck reveals normal, symmetrical appearance with midline trachea and without masses, crepitus, or edema. Palpation of the thyroid reveals a normal gland without enlargement, tenderness, or masses. Examination of the jugular veins reveals no distention or abnormal waves.

11/07/2004 Added 11/07/2004 09:44:49 AM

Old Data:

New Data: The examination of the breast, unless otherwise noted, reveals the following. The breasts were inspected in standard positions for symmetry, color, and discharge and found to be within normal limits. The breasts, including tail and axillae, were palpated for tenderness and masses and found to be within the expected range.

11/07/2004 Added 11/07/2004 09:44:49 AM

Old Data:

New Data: Examination of the chest and respiratory system, unless otherwise indicated, reveals the following. Inspection of the chest reveals a symmetrical chest with normal expansion. Assessment of respiratory effort reveals no intercostal retractions with normal diaphragmatic movement. Palpation of chest reveals no tenderness or masses. Auscultation of lungs reveals normal breath sounds without rales, rubs, or rhonchi.

11/07/2004 Added 11/07/2004 09:44:49 AM

Old Data:

New Data: Examination of the heart and blood vessels, unless otherwise noted, reveals the following. Palpation of the heart reveals a normal PMI in left 5th ICS with no palpable thrill, lift, or abnormal size. Auscultation reveals no murmurs, gallops or abnormal sounds.

11/07/2004 Added 11/07/2004 09:44:49 AM

Old Data:

New Data: Inspection and palpation of the abdomen, unless otherwise indicated, reveals the following. Examination of the abdomen reveals no masses or areas of tenderness. No organomegaly noted. No hernia found.

11/07/2004 Added 11/07/2004 09:44:49 AM

Old Data:

New Data: Examination of the genitourinary system, except as noted, reveals the following. External genitalia reveals normal appearance, normal female hair distribution, and no lesions. The urethral meatus is open, without lesions or prolapse. The urethra shows no masses, tenderness, or scarring. Palpation of the bladder shows no unusual fullness, no masses or tenderness. Inspection and palpation of the vagina reveals normal appearing mucosa without discharge or lesions. No cystocele or rectocele are noted. The cervix is clear with no lesions or discharge. Os is open. Palpation of the uterus shows normal size, contour, and position. It is not tender, of normal consistency and in normal position. Palpation of the adnexa reveals no masses, organomegaly, tenderness, or nodularity. Inspection of anus and perineum reveals normal anal tone without hemorrhoids or lesions.

11/07/2004 Added 11/07/2004 09:44:49 AM

Old Data:

New Data: Examination of the musculoskeletal system, unless otherwise noted, reveals normal findings. Inspection, percussion and/or palpation was assessed. Stability was assessed. Muscle strength was assessed. Muscle tone was assessed. Gait and station was evaluated.

Chart Posting Audit Report

Tran Date	Action	Time of Modification	Modified By
		ROM's were assessed. No scoliosis. No kyphosis. Has ability to undergo exercise testing and/or participation in exercise programs.	
11/07/2004	Added	11/07/2004 09:44:49 AM	
Old Data:			
New Data:	Inspection and palpation of the skin, unless otherwise noted, reveals normally expected variation of color, texture, and turgor in the following areas: the head, the neck, the chest, the abdomen, the back, the (genitalia, groin, and buttocks), the right upper extremity, the left upper extremity, the right lower extremity, and the left lower extremity.		
11/07/2004	Added	11/07/2004 09:44:49 AM	
Old Data:			
New Data:	Inspection the hair, unless otherwise noted, reveals normally expected variation of color, texture, and pattern in the following areas: the scalp, the eyebrows, the face, the chest, the pubic area, the right upper extremity, the left upper extremity, the right lower extremity, and the left lower extremity.		
11/07/2004	Added	11/07/2004 09:44:49 AM	
Old Data:			
New Data:	Inspection and palpation of digits and nails, unless otherwise noted, reveals normally expected variation of color, texture, and appearance in the following areas: the right upper extremity, the left upper extremity, the right lower extremity, and the left lower extremity.		
11/07/2004	Added	11/07/2004 09:44:49 AM	
Old Data:			
New Data:	Testing, palpation, and inspection of the neurological system, unless otherwise noted, revealed the following. Oriented to time, place and person. No apparent memory deficit found. Normal concentration and attention span noted. Evaluation revealed normal speech and comprehension. Aware of current and past events. Estimate of mood and affect show no evidence of depression, excessive anxiety, or agitation. Deep tendon reflexes are brisk and symmetrical. Sensation is normal in all areas tested. Coordination and fine motor skills are in normal range. Cranial nerve II intact, revealing no abnormality of vision. Cranial nerves III, IV, VI revealed normal eye movements. No abnormality of facial sensation noted. Facial movements and symmetry normal. Hearing tested within normal ranges. Gag reflex and swallowing normal. Normal shoulder shrug. Tongue is midline.		
11/07/2004	Added	11/07/2004 09:44:49 AM	
Old Data:			
New Data:	See diagnosis for assessment.		
11/07/2004	Added	11/07/2004 09:44:49 AM	
Old Data:			
New Data:	Pap pending. Refilled OCPs. Refilled Claritn and flonase. Return on as needed basis.		
11/07/2004	Added	11/07/2004 09:44:49 AM	
Old Data:			
New Data:	Seen today by Joseph L. Martin, M.D.		
11/07/2004	Added	11/07/2004 09:44:49 AM	
Old Data:			
New Data:	V72.3 - Gynecological examination		
11/07/2004	Added	11/07/2004 09:44:49 AM	
Old Data:			
New Data:	477.0 - Allergic rhinitis due to pollen		
11/07/2004	Added	11/07/2004 10:08:28 AM	
Old Data:			
New Data:	Urine tests: urinalysis: color - yellow; clarity - clear; glucose - neg; bilirubin -neg ; ketones -neg ; specific gravity -1.005 ; blood - neg; pH -7.0 ; protein -neg ; urobilinogen -0.2 ; nitrate -neg ; leukocytes -neg ; technician -dle		
Encounter : 03/23/2006 08:43:42 AM			
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data:	Back problem.		

Chart Posting Audit Report

Tran Date	Action	Time of Modification	Modified By
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data: Back problem. Location: the hip on the left. Quality: Reports pain with standing especially after sitting for a while. Severity (acute). Duration: length of time since accident (3 weeks). Timing: injury (directly related to injury and mechanism [fall]).			
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data: Denies UTI symptoms and abnormal urination.			
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data: Denies change in bowel habits.			
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data: Respiration 16 breaths per minute.			
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data: BP 120/70 mmHg was taken sitting and using the left arm.			
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data: Well developed and well nourished and in no distress.			
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data: Examination of the musculoskeletal system, unless otherwise noted, reveals normal findings. Inspection, percussion and/or palpation was assessed. Stability was assessed. Muscle strength was assessed. Muscle tone was assessed. Gait and station was evaluated. ROM's were assessed. No scoliosis. No kyphosis. Has ability to undergo exercise testing and/or participation in exercise programs.			
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data: The following skin lesions are noted. Bruising noted on left posterior hip.			
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data: Tender left posterior hip.			
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data: See diagnosis for assessment.			
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data: Xray pending. Rx:,medrol dose pak if xray negative. Return as previously instructed.			
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data: Seen today by Joseph L. Martin, M.D.			
03/23/2006	Added	03/23/2006 08:52:51 AM	Security
Old Data:			
New Data: 719.45 - Pain In Joint Involving Pelvic Region And Thigh			
03/23/2006	Added	03/23/2006 12:57:17 PM	Security
Old Data:			
New Data: Telephone call:Notified of normal hip xray slb			




Western Street Clinic

History and Physical – Final Examination

John K. Miller (010192 - Initial Incident)

John K. Miller
101 Avenue N.
Dallas TX 79114

Patient Information		
	Patient	John K. Miller
	Date of Birth	10/23/1960
	Patient Gender	Male
	Social Security	748-55-5123
	Marital Status	Married
	Injury / Onset	
	First Consult	03/03/2006
	Occupation	Cpa
	Employer	Miller & Associates, PC

March 8, 2006

Chief Complaint

- Hypertension. (no change)

History of Present Illness

- Hypertension. Quality: worsening. Severity: stage I (140/90 to 159/99). Duration: symptoms present for approximately 1 month. Associated symptoms: the patient has no other known associated complications.

Past, Family, and Social History

Past Illnesses:

- Father's history. Current age is 81 years old. Significant illnesses. Hypertension.
- **Illnesses.** Mr. Miller has had the usual childhood diseases. Mr. Miller had a previous illness, but it did not contribute to any of his current problems.

Past History:

- **Surgeries.** Surgeries reported. Appendectomy at the age of 8.

Family History:

- Mother's history. Current age is 79 years old currently alive and well.

Social History:

- Work environment: requires lifting and stressful.
- The following substance usage is noted: Alcohol: social drinker. Caffeine: 2 cup(s) of coffee per day. Tobacco: quit 2 years ago and used for 20 years.

Medication Allergy:



- Penicillin G Potassium (itching - 02/02/2006)

Review of Systems

Constitutional:

- Denies asthenia, chills, development problems, fatigue, fever, heat or cold intolerance, history of chronic fatigue syndrome, general malaise, muscle aches, significant nutritional problems, sweats, and recent weight change.

Eyes:

- Denies blurred vision, color blindness, diplopia (double image), hemianopsia, eye inflammation, eye irritation, itchy eyes, eye pain, eye trauma, visual loss, and watery eyes.

Ears, Nose, Mouth, and Throat:

- Denies acquired deafness, deafness from birth, discharge of the ear, giddiness, history of frequent ear infections, mastoiditis, ear operations, ear pain, tinnitus, vertigo, nasal congestion, frequent coryza [cold], discharge of nose, epistaxis, obstruction of nose, rhinitis, sinus pain, sinusitis, carious teeth, dental infection, dental pain, gum disease, lesions in mouth, soreness of mouth, abnormality, soreness of tongue, laryngitis, lump in throat sensation, sore throat, purulent tonsillitis, voice changes, and family history of ENMT malignancy.

Respiratory:

- Denies respiratory allergen exposure, asthma, history of bronchitis, chronic obstruction pulmonary disease, cough, dyspnea, hemoptysis, exposure to respiratory irritants, family history of respiratory malignancy, night sweats, orthopnea, other respiratory infections, pain of chest wall, pleurisy (pain on respiration), history of pneumonia, family history of respiratory disease, tobacco use, tuberculosis exposure, and wheezing.

Gastrointestinal:

- Denies abdominal pain, use of alcohol, change in appetite, change in bowel habits, diarrhea, dysphagia, eructations, flatulence, family history of gastrointestinal disease, gastroesophageal reflux disease, personal history of gastrointestinal disease, family history of GI malignancy, heartburn, hematemesis, hemorrhoids, jaundice, nausea, rectal pain, abnormal stools, personal history of gastrointestinal surgery, vomiting, and weight loss.

Genitourinary:

- Denies genital soreness, history of genitourinary surgery, hematuria, incontinence, pain or colic, history of renal stones or gravel, abnormal urination, and UTI symptoms.

Musculoskeletal:

- Denies arthritis, night cramps, fractures, abnormal joints, kidney or UTI symptoms, abnormal muscles, muscular weakness, myositis, numbness, pain, migratory pain, posture abnormalities, recent trauma or injury, swelling, tingling and wasting or atrophy.

Integumentary:

- Denies color change of the skin, skin lesions, edema, itching, bruising, rash, lumps, and diaphoresis.

Neurological:

- Denies equilibrium disturbance, facial weakness, disturbance in hearing, limitation of motion of neck, orofacial paresthesia, smell disturbance, difficulties in speech, swallowing, and taste, visual disturbance, areas of decreased sensation or hypesthesia, lightning or shooting pains, unusual pain, paresthesia or



numbness, areas of sensation loss or anesthesia, cyanosis, erythema, incontinence of urination or defecation, pallor, abnormal reaction to heat or cold, abnormal sweating, periods of blackout, confusion, dizziness, headaches, significant memory loss, syncope, trauma to the head, vertigo, muscular atrophy, and convulsions or seizures, gait disturbance, incoordination, involuntary movements, motor skill loss, and history of stroke, coma, or paralysis.

Psychiatric:

- Denies grandiose ideas, hallucination, present medications, anxiety problems, adjustment problems, depressive symptoms, psychiatric disorder history, psychiatric family history, and inadequate personal relationship.

Endocrine:

- Denies diabetic symptoms, change of hand or feet size, family history of endocrine disease, obesity, abnormal skin pigmentation, abnormal sexual development, sterility, thyroid disease, weakness, weight change, history of abnormal growth, abnormal hair distribution, abnormal head size, and abnormal body configuration.

Hematologic / Lymphatic:

- Denies skin bleeding, lymphatic malignancy, family history of hemoglobinopathy, lymph node problems, and anemia.

Examination

Constitutional:

- Assessment of the general appearance revealed the patient to be alert, well nourished, well groomed and in no acute distress.
- **Height.** Height 72 inches. (no change)
- **Weight.** Weight 223 pounds.
- **First Reading.** BP 135/90 mmHg was taken sitting and using the left arm.
- **Second Reading.** BP (second reading) 134/91 mmHg was taken sitting and using the left arm.
- **Ability to Communicate.** Patient exhibits normal speech. Communication is good. (no change)
- **General Appearance.** Patient's general appearance: Mildly obese with slight improvement due to diet.

Eyes:

- Examination of the eyes, unless otherwise noted, reveals the following. Inspection of conjunctivae and lids reveals no redness, hemorrhage, lid lag, or edema. Ocular motility examination reveals intact EOM with no deviation of primary gaze. Ophthalmoscopic examination reveals normal size and appearance of the optic disc, without papilledema. Anterior chamber appears normal to inspection. Posterior segment show normal appearing vessels without hemorrhage, exudate, or vessel change. No AV nicking is seen. Inspection of corneas show normal findings. Pupil and iris inspection shows PERRLA (pupils are equal, round, react to light, and accommodate).

Ears, Nose, Mouth, and Throat:

- Inspection and assessment of ears, nose, mouth, and throat, unless otherwise noted, reveals the following. Otoscope exam of tympanic membranes and auditory canals shows no perforation, lesions, or infection. Assessment of hearing using whisper or rubbing fingers reveals no hearing loss. External inspection of the ears and nose reveals normal external appearance without lesions, scars or masses. Inspection of internal nose reveals normal appearing mucosa, with straight septum, turbinates of normal color and shape and no active bleeding. Inspection of mouth reveals normal color lips, and dentition without significant caries or



gum disease. Examination of the oropharynx reveals pink, moist mucosa and midline tongue and no lesions or redness of the posterior pharynx, palate, or tonsils. Inspection of the pharyngeal walls and pyriform sinuses shows normal color and appearance, no lesions or masses, and clear pyriform sinuses. Inspection and assessment of head and face, unless otherwise noted, reveals the following. Normal facial features with no significant scars or lesions and no tenderness of the head and face found. Palpation of the face and sinuses reveals no tenderness, pain or swelling. Examination of the salivary glands reveals normal symmetry and size with no nodules or tenderness. Facial strength assessments show no apparent abnormal facial movements.

Neck:

- Inspection and palpation of the neck, unless otherwise noted, reveals the following. Examination of the neck reveals normal, symmetrical appearance with midline trachea, supple, and without masses, crepitus, edema, or tenderness and with painless range of motion. Palpation of the thyroid reveals a normal gland without enlargement, tenderness, or masses. Examination of the jugular veins reveals no distention or abnormal waves.

Respiratory:

- Examination of the chest and respiratory system, unless otherwise indicated, reveals the following. Inspection of the chest reveals a symmetrical chest with normal expansion. Assessment of the respiratory effort reveals no intercostal retractions with normal diaphragmatic movement. Percussion of chest reveals normal resonance, neither dull nor hyperresonance. Palpation of the chest reveals no tenderness or masses. Auscultation of lungs reveals normal breath sounds without rales, rubs or rhonchi.

Cardiovascular:

- Unless otherwise noted, palpation and auscultation of the heart appeared normal. Examination of the carotid arteries, abdominal aorta, femoral arteries, and pedal pulses revealed findings within normal limits. No pedal edema was seen. No pericardial friction rub was heard. Inspection and palpation of the digits and nails, unless otherwise noted, revealed normal findings with no indication of clubbing, cyanosis, inflammation, petechiae, ischemia, infections or tenderness.

Gastrointestinal:

- Inspection and palpation of the abdomen, unless otherwise indicated, reveals the following. Examination of the abdomen reveals no masses, areas of tenderness or abnormal bowel sounds. No organomegaly noted. No hernia found. Examination for blood using Hemoccult is negative.

Genitourinary:

- Examination of the genitourinary system, except as noted, reveals the following. Inspection of the perineum and anus shows no abnormal tenderness, no lesion and no hemorrhoids. Examination of the scrotum reveals no lesions, cysts, or rashes. The epididymides are symmetrical, normal size, and contain no masses. The testicles are normal size, non-tender, and show no masses. The urethral meatus is normal in size and appearance and there is no discharge. The penis is normal in size and shape and with no lesions or deformities. Digital rectal examination reveals prostate of normal size and texture, without lesions or tenderness. Seminal vesicles are symmetrical and non-tender without enlargement or masses. Anal exam shows normal sphincter tone and no internal lesions.

Musculoskeletal:

- Examination of the musculoskeletal system, unless otherwise noted, reveals normal findings. Inspection percussion and/or palpation was assessed. The patient has ability to undergo exercise testing and/or



participation in exercise programs. No kyphosis. ROM's was assessed. No scoliosis. Stability was assessed. Muscle strength was assessed. Muscle tone was assessed. Gait and station was evaluated.

Integumentary:

- Inspection and palpation of the skin, unless otherwise noted, reveals normally expected variation of color, warmth, dryness, texture, turgor and absence of rash in the following areas: the neck, the head including the face, eyelids, conjunctivae and lips, the chest, the back, the abdomen, the right upper extremity, and the left upper extremity. Inspection of the eccrine and apocrine gland elements reveals normally expected results in the pertinent areas. Inspection of the hair, unless otherwise noted, reveals normally expected variation of color, texture, and pattern in the following areas: the face, the chest, the pubic area, the scalp, and the eyebrows. Inspection and palpation of digits and nails, unless otherwise noted, reveals normally expected variation of color, texture, and appearance in the following areas: the right upper extremity, and the left upper extremity. The inspection and palpation of the scalp reveals no unusual masses or texture.

Neurological:

- Testing, palpation, and inspection of the neurological system, unless otherwise noted, revealed the following: evaluation revealed normal speech and comprehension. The patient was oriented to time, place and person. Normal concentration and attention span noted. Estimate of mood and affect show no evidence of depression, excessive anxiety, or agitation. Deep tendon reflexes are brisk and symmetrical. Sensation is normal in all areas tested. Coordination and fine motor skills are in normal range. Cranial nerve II intact, revealing no abnormality of vision. Cranial nerves III, IV and VI reveal normal eye movements. No abnormality of facial sensation noted. Facial movements and symmetry normal. Hearing tested within normal ranges. Gag reflex and swallowing normal. Normal shoulder shrug. Tongue is midline. No apparent memory deficit found. Aware of current and past events. .

Psychiatric:

- Examination of the psychiatric system, unless otherwise indicated, reveals the following. Speech pattern is spontaneous with good articulation and rate. Thought process including rate, content, reasoning, and computation are felt to be normal. Thought association seems logical and intact. Patient has no evidence of hallucination, delusion, suicidal thoughts, or obsessions. The patient's judgement and insight about everyday activities and situations seems normal. Attention span and concentration are in normal limits. The patient's ability to name objects and repeat phrases reveals language skills to be intact. Awareness of current events and past history reveals an adequate fund of knowledge. Estimate of mood and affect show no evidence of depression, excessive anxiety, or agitation.

Diagnosis

401.1 Benign essential hypertension

Management

Procedures:

Plans:

- The patient is to return in 1 month.

Treatment Orders:

- Order from 1-Texas Diagnostic Labs. X-ray plain film views: Chest: chest series.



- Order from LabCorp. CBC with differential/platelet and Comp. metabolic panel (14).

Discussion Subjects:

- Discussed hypertension management [regular blood pressure checks at home and modification and use of medications].

Discontinued Medications:

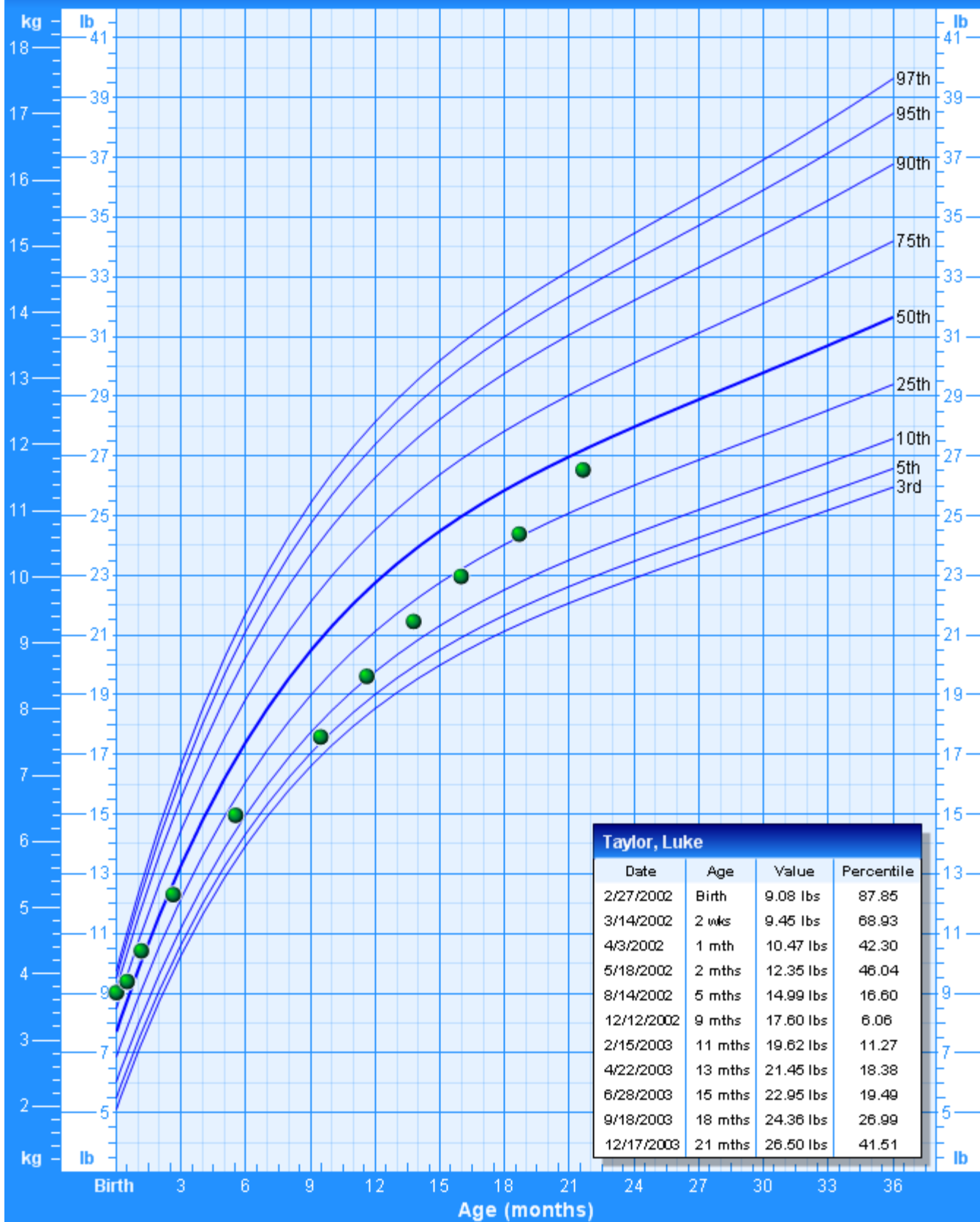
- Hydrochlorothiazide 25 MG 1 Tab ac (Oral) (Quantity: 30 Refills: 2) [Ineffective - 01/12/2006]

Current Medications:

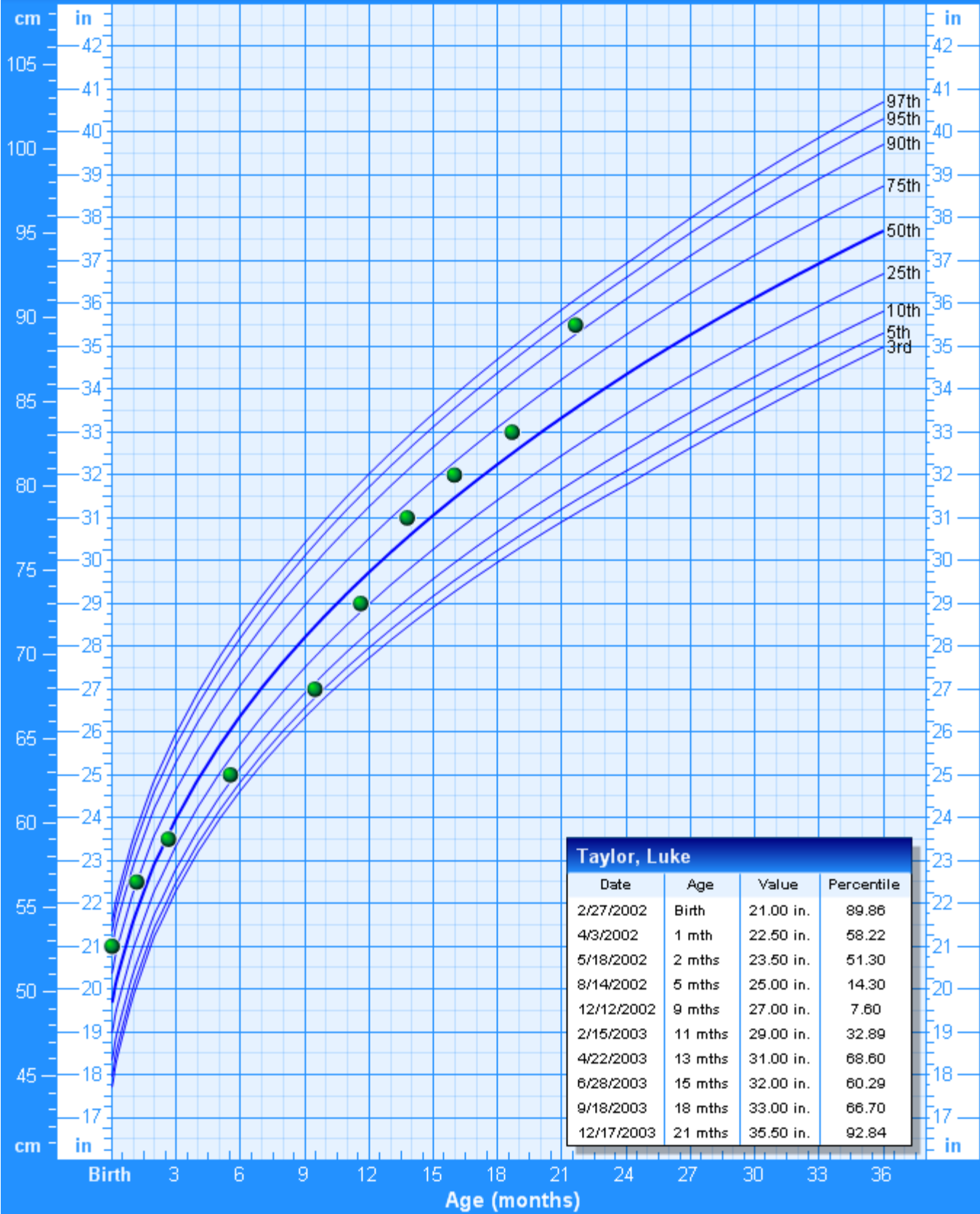
- Accupril 10 MG 1 Tab daily (Oral) (Quantity: 30 Refills: 0) [New - 03/08/2006]
- Aspirin 81 MG 1 Chew Tab ac (Oral) (Quantity: 30 Refills: 0) [Prior - 01/12/2006]

Gerald Muldoon, M.D.
7118 West I-40 Bldg D
Amarillo, TX 79106
(800) 874-5983

Weight-for-Age Percentiles: Boys, birth to 36 months




Length-for-Age Percentiles: Boys, birth to 36 months





John K. Miller
101 Avenue N.
Dallas TX 79114

Patient Information		
	Patient	John K. Miller
	Date of Birth	10/23/1960
	Patient Gender	Male
	Social Security	748-55-5123
	Marital Status	Married
	Injury / Onset	
	First Consult	03/03/2006
	Occupation	Cpa
	Employer	Miller & Associates, PC

January 12, 2006

Chief Complaint

- Hypertension.

History of Present Illness

- Hypertension. Quality: worsening. Severity: stage I (140/90 to 159/99). Duration: symptoms present for approximately 1 month. Associated symptoms: the patient has no other known associated complications.

Past, Family, and Social History

Past Illnesses:

- Father's history. Current age is 81 years old. Significant illnesses. Hypertension.
- **Illnesses.** Mr. Miller has had the usual childhood diseases. Mr. Miller had a previous illness, but it did not contribute to any of his current problems.

Past History:

- **Surgeries.** Surgeries reported. Appendectomy at the age of 8.

Family History:

- Mother's history. Current age is 79 years old currently alive and well.

Social History:

- Work environment: requires lifting and stressful.
- The following substance usage is noted: Alcohol: social drinker. Caffeine: 2 cup(s) of coffee per day. Tobacco: quit 2 years ago and used for 20 years.

Medication Allergy:



- Penicillin G Potassium (itching - 02/02/2006)

Review of Systems

Constitutional:

- Denies asthenia, chills, development problems, fatigue, high fever, low fever, heat or cold intolerance, history of chronic fatigue syndrome, general malaise, muscle aches, significant nutritional problems, sweats, and recent weight change.

Eyes:

- Denies blurred vision, color blindness, diplopia (double image), hemianopsia, eye inflammation, eye irritation, itchy eyes, eye pain, eye trauma, visual loss, and watery eyes.

Ears, Nose, Mouth, and Throat:

- Denies acquired deafness, congenital deafness, discharge of the ear, giddiness/dizziness, history of frequent ear infections, mastoiditis, ear operations, ear pain, tinnitus, vertigo, nasal congestion, frequent coryza [cold], discharge of nose, epistaxis, obstruction of nose, rhinitis, sinus pain, sinusitis, carious teeth, dental infection, dental pain, gum disease, lesions in mouth, soreness of mouth, taste abnormality, soreness of tongue, laryngitis, lump in throat sensation, sore throat, purulent tonsillitis, voice changes, and family history of ENMT malignancy.

Respiratory:

- Denies respiratory allergen exposure, asthma, history of bronchitis, chronic obstruction pulmonary disease, cough, dyspnea, hemoptysis, exposure to respiratory irritants, family history of respiratory malignancy, night sweats, orthopnea, other respiratory infections, pain of chest wall, pleurisy (pain on respiration), history of pneumonia, family history of respiratory disease, tobacco use, tuberculosis exposure, and wheezing.

Cardiovascular:

- Denies ascites, significant cardiac history, chest discomfort, chest pain, intermittent claudication of legs, cold extremities, cough, personal history of cardiovascular disease (CVD), risk factors for cardiovascular disease (CVD), cyanosis, family history of heart disease, hypertension, orthostatic hypotension, irregular rhythm, murmur, orthopnea, palpitations, pedal edema, phlebitis, rapid heart beat, shortness of breath, shortness of breath at night (paroxysmal nocturnal dyspnea), shortness of breath with exertion, squeezing of the chest, syncope, tightness in the chest, and tobacco use.
- Reports shortness of breath without exertion.

Gastrointestinal:

- Denies abdominal pain, change in appetite, change in bowel habits, constipation, diarrhea, dysphagia, eructations, flatulence, family history of gastrointestinal disease, gastroesophageal reflux disease, personal history of gastrointestinal disease, family history of GI malignancy, heartburn, hematemesis, hemorrhoids, jaundice, nausea, rectal pain, abnormal stools, history of gastrointestinal surgery, vomiting, and weight changes.

Genitourinary:

- Denies genital soreness, history of genitourinary surgery, hematuria, incontinence, pain or colic, history of renal stones or gravel, abnormal urination, and UTI symptoms.

Musculoskeletal:



- Denies arthritis, night cramps, fractures, abnormal joints, kidney or UTI symptoms, abnormal muscles, myositis, numbness, pain, migratory pain, posture abnormalities, recent trauma or injury, swelling, tingling, and wasting or atrophy.

Integumentary:

- Denies bruising, color change of the skin, diaphoresis, dry skin, edema, itching, rash, skin lesions, lumps, and swelling.

Neurological:

- Denies equilibrium disturbance, facial weakness, disturbance in hearing, limitation of motion of neck, orofacial paresthesia, smell disturbance, difficulties in speech, swallowing, and taste, visual disturbance, areas of decreased sensation or hypesthesia, lightning or shooting pains, unusual pain, paresthesia or numbness, areas of sensation loss or anesthesia, cyanosis, erythema, incontinence of urination or defecation, pallor, abnormal reaction to heat or cold, abnormal sweating, periods of blackout, confusion, dizziness, headaches, significant memory loss, syncope, trauma to the head, vertigo, muscular atrophy, convulsions or seizures, gait disturbance, incoordination, involuntary movements, motor skill loss, and history of stroke, coma or paralysis.

Examination

Constitutional:

- **Height.** Height 72 inches.
- **Weight.** Weight 225 pounds.
- **Body Mass Index.** BMI 30.5.
- **First Reading.** BP 145/96 mmHg was taken sitting and using the left arm.
- **Second Reading.** BP (second reading) 146/93 mmHg was taken sitting and using the left arm.
- **Ability to Communicate.** Patient exhibits normal speech. Communication is good.
- **General Appearance.** Patient's general appearance: alert, anxious, and mildly obese.

Eyes:

- Examination of the eyes, unless otherwise noted, reveals the following. Inspection of conjunctiva and lids reveals no redness, hemorrhage, lid lag, or edema. Ocular motility examination reveals intact EOM with no deviation of primary gaze. Ophthalmoscopic examination reveals normal size and appearance of the optic disc, without papilledema. Anterior chamber appears normal to inspection. Posterior segment show normal appearing vessels without hemorrhage, exudate, or vessel change. No AV nicking is seen. Corneas are clear. Pupil and iris inspection shows PERRLA (pupils are equal, round, react to light and accommodate).

Ears, Nose, Mouth, and Throat:

- Inspection and assessment of ears, nose, mouth, and throat, unless otherwise noted, reveals the following. Otoloscopic exam of tympanic membranes and auditory canals shows no perforation, lesions, or infection. Assessment of hearing using whisper or rubbing fingers reveals no hearing loss. External inspection of the ears and nose reveals normal external appearance without lesions, scars or masses. Inspection of internal nose reveals normal appearing mucosa, with straight septum, turbinates of normal color and shape and no active bleeding. Inspection of mouth reveals normal color lips, and dentition without significant caries or gum disease. Examination of the oropharynx reveals pink, moist mucosa and midline tongue and no lesions or redness of the posterior pharynx, palate, or tonsils. Inspection of the pharyngeal walls and pyriform sinuses shows normal color and appearance, no lesions or masses, and clear pyriform sinuses.
- Inspection and assessment of head and face, unless otherwise noted, reveals the following. Normal facial features with no significant scars or lesions and no tenderness of the head and face found. Palpation of the



face and sinuses reveals no tenderness, pain or swelling. Examination of the salivary glands reveals normal symmetry and size with no nodules or tenderness. Facial strength assessments show no apparent abnormal facial movements.

Neck:

- Inspection and palpation of the neck, unless otherwise noted, reveals the following. Examination of the neck reveals normal, symmetrical appearance with midline trachea, supple, without masses, crepitus, edema, or tenderness and with painless range of motion. Palpation of the thyroid reveals a normal gland without enlargement, tenderness, or masses. Examination of the jugular veins reveals no distention or abnormal waves.

Respiratory:

- Examination of the chest and respiratory system, unless otherwise indicated, reveals the following. Inspection of the chest reveals a symmetrical chest with normal expansion. Assessment of respiratory effort reveals no intercostal retractions with normal diaphragmatic movement. Percussion of chest reveals normal resonance, neither dull nor hyperresonance. Palpation of the chest reveals no tenderness or masses. Auscultation of lungs reveals normal breath sounds without rales, rubs, or rhonchi.

Cardiovascular:

- **Heart Palpation.** Point of maximal impulse: normal.
- Heart rate: 52 b.p.m.
- **Heart Auscultation.** S1 normal.
- S2 normal.
- S3 normal.
- Murmur: none.

Gastrointestinal:

- Inspection and palpation of the abdomen, unless otherwise indicated, reveals the following. Examination of the abdomen reveals no masses, areas of tenderness or abnormal bowel sounds. No organomegaly noted. No hernia found.

Genitourinary:

- Examination of the genitourinary system, except as noted, reveals the following. Inspection of the perineum and anus shows no abnormal tenderness, no lesion and no hemorrhoids. Examination of the scrotum reveals no lesions, cysts, or rashes. The epididymides are symmetrical, normal size, and contain no masses. The testicles are normal size, non-tender, and show no masses. The urethral meatus is normal in size and appearance and there is no discharge. The penis is normal in size and shape and with no lesions or deformities. Digital rectal examination reveals prostate of normal size and texture, without lesions or tenderness. Seminal vesicles are symmetrical and non-tender without enlargement or masses. Anal exam shows normal sphincter tone and no internal lesions.

Musculoskeletal:

- Examination of the musculoskeletal system, unless otherwise noted, reveals normal findings. Inspection, percussion and/or palpation was assessed. The patient has ability to undergo exercise testing and/or participation in exercise programs. No kyphosis. ROM'S were assessed. No scoliosis. Stability was assessed. Muscle strength was assessed. Muscle tone was assessed. Gait and station was evaluated.

Integumentary:



- **Normal.** Inspection and palpation of the skin, unless otherwise noted, reveals normally expected variation of color, warmth, dryness, texture, turgor and absence of rash in the following areas: the neck, the head including the face, eyelids, conjunctivae and lips, the chest, the back, the abdomen, the right upper extremity, and the left upper extremity.
- Inspection of the eccrine and apocrine gland elements reveals normally expected results in the pertinent areas.
- Inspection of the hair, unless otherwise noted, reveals normally expected variation of color, texture, and pattern in the following areas: the face, the chest, the pubic area, the scalp, and the eyebrows.
- Inspection and palpation of digits and nails, unless otherwise noted, reveals normally expected variation of color, texture, and appearance in the following areas: the right upper extremity and the left upper extremity.
- The inspection and palpation of the scalp reveals no unusual masses or texture.

Neurological:

- Testing, palpation, and inspection of the neurological system, unless otherwise noted, revealed the following: evaluation revealed normal speech and comprehension. The patient is oriented to time, place and person. Normal concentration and attention span noted. Estimate of mood and affect show no evidence of depression, excessive anxiety, or agitation. Deep tendon reflexes are brisk and symmetrical. Sensation is normal in all areas tested. Coordination and fine motor skills are in normal range. Cranial nerve II intact, revealing no abnormality of vision. Cranial nerves III, IV, VI revealed normal eye movements. No abnormality of facial sensation noted. Facial movements and symmetry normal. Hearing tested within normal ranges. Gag reflex and swallowing normal. Normal shoulder shrug. Tongue is midline. No apparent memory deficit found. Aware of current and past events.

Diagnosis

401.1 Benign essential hypertension

Management

Procedures:

Plans:

- Hypertension. The problem is uncontrolled. The patient is to return in 2 months.

Treatment Orders:

- Order from 1-Texas Diagnostic Labs. X-ray plain film views: Chest: chest series.
- Order from LabCorp. CBC with differential/platelet and Comp. metabolic panel (14).

Discontinued Medications:

- None

Current Medication:

- Aspirin 81 MG 1 Chew Tab ac (Oral) (Quantity: 30 Refills: 0) [Prior - 01/12/2006]
- Hydrochlorothiazide 25 MG 1 Tab ac (Oral) (Quantity: 30 Refills: 2) [New - 01/12/2006]



Western Street Clinic
Initial Examination

John K. Miller (010192 - Initial Incident)

Gerald Muldoon, M.D.
7118 West I-40 Bldg D
Amarillo, TX 79106
(800) 874-5983

Medications by Patient

Range:	01/01/2005 - 04/30/2006
Drug:	Coumadin

Patient	Prescribing Doctor	Code	Phone	Start	Stop	Prescription	Qty
Bidwell, Mrs. Connie E.	Joseph E. Martin, M.D.	011223	614 555-8608	05/09/2005	05/29/2005	Coumadin 5 MG (1 Tab as directed)	60
Erby, Savannah G.	Joseph E. Martin, M.D.	015806	614 555-2475	01/07/2005	03/31/2005	Coumadin 2 MG (1 Tab qd)	60
	Joseph E. Martin, M.D.			03/31/2005	05/30/2005	Coumadin 2 MG (1 Tab qd)	60
	Joseph E. Martin, M.D.			05/30/2005	07/28/2005	Coumadin 2 MG (1 Tab qd)	60
	Joseph E. Martin, M.D.			07/28/2005	09/26/2005	Coumadin 2 MG (1 Tab qd)	60
Gearhart, Carrie	Joseph E. Martin, M.D.	010951	614 555-7749	01/13/2005	/ /	Coumadin 5 MG	1
Malone, Mrs. Gloria B.	Joseph E. Martin, M.D.	012088	614 555-7699	03/24/2005	06/25/2005	Coumadin 5 MG (1 Tab as directed)	60
	Joseph E. Martin, M.D.			06/25/2005	09/22/2005	Coumadin 5 MG (1 Tab as directed)	60
	Joseph E. Martin, M.D.			09/22/2005	09/26/2005	Coumadin 5 MG (1 Tab as directed)	60
Marcum, Erica L.	Joseph E. Martin, M.D.	012490	614 555-0589	01/14/2005	/ /	Coumadin 5 MG	1
McCarty, Camaron	Joseph E. Martin, M.D.	010984	614 555-8837	04/03/2005	10/29/2005	Coumadin 5 MG (1 Tab as directed)	60
	Joseph E. Martin, M.D.			10/29/2005	11/28/2005	Coumadin 5 MG (1.5 Tab as directed)	60
McCurdy, Martha L.	Joseph E. Martin, M.D.	014207	614 555-3541	01/10/2005	01/11/2005	Coumadin 5 MG	30
	Joseph E. Martin, M.D.			02/18/2005	08/06/2005	Coumadin 5 MG (1 Tab as directed)	180
	Joseph E. Martin, M.D.			08/06/2005	08/08/2005	Coumadin 5 MG (1 Tab as directed)	180
Morris, Carolyn A.	Joseph E. Martin, M.D.	010931	614 555-0417	03/31/2005	04/30/2005	Coumadin 5 MG (3 Tab qd)	90
Napier, Treva L.	Joseph E. Martin, M.D.	016696	614 555-0143	07/11/2005	07/12/2005	Coumadin 4 MG	1
	Joseph E. Martin, M.D.			08/08/2005	03/20/2006	Coumadin 7.5 MG (1 Tab qd)	30
	Joseph E. Martin, M.D.			03/20/2006	04/19/2006	Coumadin 7.5 MG (1 Tab qd)	30
Smith, Tammy	Joseph E. Martin, M.D.	016400	614 555-8602	01/31/2005	09/10/2005	Coumadin 5 MG (1 Tab qd)	30
	Joseph E. Martin, M.D.			09/10/2005	10/10/2005	Coumadin 5 MG (1 Tab qd)	30

Orders By Patient

Source Type: Treatment Orders
Results Type: Treatment x-ray & lab results
Outcome: All Outcome Codes
Date Range: 12/01/2005 - 12/31/2005

Patient	Code	Phone	Order Dt	Order Description	Results Dt	Results Description
Arnold, Gwendolyn L.	012135	614 555-9269	12/09/2005	Referred to Jeffery A. Lefkovitz, M.D. for: consultation, evaluation, testing, treatment, and Appointment scheduled for December 4th at 9:00 a.m. please arrive at 8:00 a.m. to register.	-- Open --	-----
Arsenault, Jon G.	013685	614 555-0714	12/12/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes, cpk, sed rate.	-- Open --	-----
Atherton, Ms. Dayna E.	011413	740 555-4018	12/02/2005	Order from Grant Imaging East. Pelvic US.	-- Open --	-----
Austin, Mrs. Carolyn LOCKED K.	010943	614 555-0972	12/17/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, HgbA1c, microalbumin/creat ratio, sed rate, CPK, ANA, RA, electrolytes.	-- Open --	-----
			12/17/2005	Referred to Jeffery A. Lefkovitz, M.D. for: consultation, evaluation, testing, treatment, and EGD Appointment scheduled for Tuesday, December 11th at 1:30 p.m. please arrive at the Surgery Center at 12:30 to register.	-- Open --	-----
			12/17/2005	Order from Grant Imaging East. GB US appointment scheduled for November 20th at 10:45 a.m. please arrive at 10:15 a.m. to register.	-- Open --	-----
Bankston, Misty	014638	614 555-5525	12/04/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, HgbA1c, microalbumin.	-- Open --	-----
Bates, Terri L.	016507	614 555-5826	12/02/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----
Bennett, Adam W.	010143	614 555-8995	12/16/2005	Order from Patient's (Carrier's) Choice. CBC, lipids, lfts, PSA, TSH, CPK.	-- Open --	-----
Bennett, Debbie	011428	614 555-9992	12/12/2005	Order from Physical Therapy. 1St Choice Physical Therapy 2680 East Main Street.	-- Open --	-----
			12/12/2005	Order from Grant Imaging East. X-ray examinations: bone densitometry and mammography.	-- Open --	-----

Orders By Patient

Source Type: Treatment Orders
Results Type: Treatment x-ray & lab results
Outcome: All Outcome Codes
Date Range: 12/01/2005 - 12/31/2005

Patient	Code	Phone	Order Dt	Order Description	Results Dt	Results Description
Besser M.D., Dr. Abby L.	010009	614 555-8917	12/12/2005	Order from Grant Imaging East. CA-125.	-- Open --	-----
Bethea, Mrs. Chana T.	011027	614 555-5553	12/03/2005	Order from Grant Imaging East. Lipids, lfts, CPK.	-- Open --	-----
Bidwell, Mrs. Connie E.	011223	614 555-8608	12/19/2005	Order from Grant Imaging East. Lipids DX: 272.2.	-- Open --	-----
			12/19/2005	Order from Grant Imaging East. Standing Order PT/INR DX: 415.19.	-- Open --	-----
Bonner, Ms. Leha A.	013571	614 555-1099	12/03/2005	Order from Grant Imaging East. CBC, glu, lipids.	-- Open --	-----
			12/09/2005	Order from Grant Imaging East. CBC DX: 288.8.	-- Open --	-----
Braswell, Mrs. Cathleen M.	010998	614 555-7053	12/16/2005	Referred to Dr. Andrew B. Bokor, M.D. for: consultation, evaluation, and treatment.	-- Open --	-----
			12/16/2005	Referred to Mark Stechsulte, M.D. for: consultation, testing, and Colonoscopy.	-- Open --	-----
			12/16/2005	Order from Grant Imaging East. CBC.	-- Open --	-----
			12/16/2005	Order from Grant Imaging East. X-ray examinations: mammography.	-- Open --	-----
Brown, Mr. Dennis	012082	614 555-5843	12/16/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----
Brown, Indira L.	012279	614 555-2602	12/19/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, TSH, electrolytes.	-- Open --	-----
			12/19/2005	Order from Grant Imaging East. X-ray examinations: mammography.	-- Open --	-----
Callender, Mariam	014109	614 555-7676	12/04/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes, Hgba1c, microalbumin/creat ratio.	-- Open --	-----
Clark-Adams, Terri C.	016511	614 555-5641	12/15/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----
Clay, Wanda L.	016863	614 555-9762	12/09/2005	Order from Grant Imaging East. X-ray examinations: mammography.	-- Open --	-----

Orders By Patient

Source Type: Treatment Orders
Results Type: Treatment x-ray & lab results
Outcome: All Outcome Codes
Date Range: 12/01/2005 - 12/31/2005

Patient	Code	Phone	Order Dt	Order Description	Results Dt	Results Description
			12/09/2005	Order from Grant Imaging East. CBC, glu, lipids.	-- Open --	-----
			12/09/2005	Order from Mount Carmel East Hospital. Echocardiogram Appointment scheduled for Friday, November 14th at 9:30 a.m. please register at 9:00 a.m. at the main hosp.	-- Open --	-----
Claytor, Amy L.	010195	614 555-8769	12/08/2005	Order from Grant Imaging East. Lfts, bun, creat, HgbA1c, glu.	-- Open --	-----
Clendenen, LisaLOCKED A.	013827	614 555-9209	12/08/2005	Order from Grant Imaging East. X-ray plane film views. Coccyx: anteroposterior and lateral sacrum and coccyx. Lumbar spine: lumbar series 3 views.	-- Open --	-----
Click, Veena M.	016758	614 555-5641	12/08/2005	Order from Grant Imaging East. X-ray plane film views. Forearm: anteroposterior and lateral on the left. Wrist: wrist series on the left.	-- Open --	-----
Curry, Mr. Daniel E.	011643	614 555-7110	12/01/2005	Order from Grant Imaging East. Glu, lipids, lfts, Hgba1c.	-- Open --	-----
Dimascola, Angela	010319	614 555-4659	12/18/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----
Dixon, Karen J.	012972	614 555-9533	12/15/2005	Order from Grant Imaging East. X-ray examinations: mammography.	-- Open --	-----
Dolinger, Monique	014699	614 555-0033	12/17/2005	Order from Grant Imaging East. CBC, glu, lipids.	-- Open --	-----
East, Theresa LOCKED D.	016542	614 555-6953	12/17/2005	Order from Grant Imaging East. CBC, glu, lipids.	-- Open --	-----
Erby, Savannah G.	015806	614 555-2475	12/01/2005	Order from Grant Imaging East. PT/INR.	-- Open --	-----
Ervin, Mioshi R.	014619	614 555-6956	12/05/2005	Order from Broad Street Imaging. MRI With and Without contrast - Attention Pituitary Gland.	-- Open --	-----
Ferguson, Tanya S.	016420	614 555-1945	12/19/2005	Order from Grant Imaging East. Lipids, lfts, electrolytes, bun, creat.	-- Open --	-----
Ferriman, Mrs. Alyssa H.	010139	614 555-8575	12/05/2005	Order from Grant Imaging East. Renal US	-- Open --	-----

Orders By Patient

Source Type: Treatment Orders
Results Type: Treatment x-ray & lab results
Outcome: All Outcome Codes
Date Range: 12/01/2005 - 12/31/2005

Patient	Code	Phone	Order Dt	Order Description	Results Dt	Results Description
Ferriman, Mrs. Alyssa H.	010139	614 555-8575		Appointment scheduled for Wednesday, November 12th at 8:30 a.m. please arrive at 8:15 a.m. to register. PREP: Nothing to eat or drink 4 hrs before appointment bring all medication with to take after your appointment.		
Filonenko, Markia	014176	614 555-5363	12/04/2005	Order from Grant Imaging East. Lfts.	-- Open --	-----
			12/04/2005	Order from Grant Imaging East. Lfts.	-- Open --	-----
Flannagan, Konya F.	013380	614 555-1333	12/05/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, Hgba1c, microalbumin/creat, electrolytes.	-- Open --	-----
Foster, Wannetta LOCKED	016867	614 555-9140	12/19/2005	Referred to THERAPUTIC MASSAGE, referral for: consultation, evaluation, and treatment.	-- Open --	-----
Galicchio, Mrs. Gleva	012087	614 555-1682	12/16/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat,.	-- Open --	-----
Garvin, William FLOCKED C.	016865	614 555-1777	12/18/2005	Order from Grant Imaging East. CBC, glu, lipids, HIV.	-- Open --	-----
Germany, Victoria J.	016795	614 555-0639	12/17/2005	Order from Patient's (Carrier's) Choice. Mammogram.	-- Open --	-----
Goldfarb, Tonya B.	016645	614 555-0501	12/03/2005	Order from Mount Carmel East Hospital. CBC, glu, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----
Goodhue, Mrs. Barbara E.	010520	614 555-5008	12/11/2005	Order from Mount Carmel East Hospital. NCV Appointment scheduled for December 9th at 9:00 a.m. please arrive at 8:30 a.m. to register. They will have a sign language interpreter meet you at the registration desk inside the main hospital to the left.	-- Open --	-----
Green-Irby, Tamekat L.	016365	614 555-0608	12/10/2005	Order from Grant Imaging East. CBC, glu, lipids.	12/10/2005	Urine tests: urinalysis: color - yellow; clarity - clear; glucose - neg; bilirubin - neg; ketones - neg; specific gravity - 1.015; blood - large; pH - 6.5; protein - neg; urobilinogen - 0.2; nitrate - neg; leukocytes - large; technician -dle
Hall, Benjamin LOCKED R.	010670	614 555-0214	12/10/2005	Referred to Bariatric Referral for: consultation, evaluation, surgery, and OSU Bariatric.	-- Open --	-----

Orders By Patient

Source Type: Treatment Orders
Results Type: Treatment x-ray & lab results
Outcome: All Outcome Codes
Date Range: 12/01/2005 - 12/31/2005

Patient	Code	Phone	Order Dt	Order Description	Results Dt	Results Description
Haner, William L.	016849	614 555-5761	12/11/2005	Referred to Andrew Klaus, M.D. for: testing and Stress Treadmill Test	-- Open --	-----
			12/11/2005	Appointment scheduled for Tuesday, November 18th at 12:00 p.m. Order from Grant Imaging East. CBC, glu, lipids, lfts.	-- Open --	-----
Hardy, Lakeisha J.	013454	614 555-0779	12/16/2005	Order from Grant Imaging East. Gallbladder US Appointment scheduled for Thursday, November 20th at 10:30 a.m. please arrive at 10:00 a.m. to register. Prep: Nothing to eat or drink 6-8 hrs before test.	-- Open --	-----
			12/19/2005	Referred to Louis E. Vassy, M.D. for: consultation, evaluation, treatment, surgery, and Appointment scheduled for Tuesday November 25th at 1:15 p.m.	-- Open --	-----
Harris, Mrs. Alicia N.	010100	614 555-8985	12/18/2005	Order from Grant Imaging East. X-ray examinations: upper gastrointestinal x-ray study and small bowel follow-through.	-- Open --	-----
Heinke, Mrs. Diane	011575	614 555-6904	12/08/2005	Order from Grant Imaging East. CBC, lfts, TSH.	-- Open --	-----
Jackson, Judith	012858	614 555-8366	12/01/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, HgbA1c, microalbumin/creat ratio, electrolytes.	-- Open --	-----
Johnson, Mrs. Charlotte L.	011055	614 555-5581	12/17/2005	Order from Grant Imaging East. Cbc, glu, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----
Kaner, Tonya	016643	614 555-9508	12/03/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----
			12/03/2005	Order from Grant Imaging East. X-ray examinations: mammography and bone densitometry.	-- Open --	-----
Kemp, Aimee M.	010054	614 555-0724	12/19/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----
Kienle, Donna	011666	614 555-8796	12/11/2005	Order from Grant Imaging East. Glu, HgbA1c, lfts, bun, creat.	-- Open --	-----

Orders By Patient

Source Type: Treatment Orders
Results Type: Treatment x-ray & lab results
Outcome: All Outcome Codes
Date Range: 12/01/2005 - 12/31/2005

Patient	Code	Phone	Order Dt	Order Description	Results Dt	Results Description
Kossman, Tiara K.	016552	614 555-1069	12/18/2005	Order from Grant Imaging East. CBC,, glu, lipids, lfts, bun, creat, microalbumin/creat ratio, electrolytes, HgbA1c.	-- Open --	-----
Lam, Mr. Carenet C.	010993	614 555-7525	12/08/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes, CPK.	-- Open --	-----
Mahone, Gregory G.	012788	614 555-8119	12/12/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes, sed rate, CPK, immunoglobulins, ANA, RA.	-- Open --	-----
			12/16/2005	Referred to Shereen Hashmi, M.D. for: consultation, evaluation, and treatment.	-- Open --	-----
Martineau-Kaplan, Joanna E.	012747	614 555-0069	12/04/2005	Order from Grant Imaging East. CBC, EB profile.	12/04/2005	Fluid analysis: Strep (Biostar):neg slb
McCurdy, Martha L.	014207	614 555-3541	12/30/2005	Order from LabCorp. PT/INR - Standing order Dx: 453.8.	-- Open --	-----
McKellar, Valerie R.	016756	614 555-6605	12/15/2005	Order from Grant Imaging East. CBC, glu, lipids.	-- Open --	-----
Miller, Bethany J.	010627	614 555-1217	12/15/2005	Referred to Dr. Andrew B. Bokor, M.D. for: consultation, evaluation, testing, and treatment.	-- Open --	-----
Moon, Mr. Cleve R.	011465	614 555-0548	12/05/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, HgbA1c, microalbumin/creat ratio.	-- Open --	-----
Myers, Mr. Brian	010870	614 555-9396	12/17/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun,creat, electrolytes.	-- Open --	-----
Newman, Verlo M.	016628	614 555-5495	12/09/2005	Order from Patient's (Carrier's) Choice. CBC, glu, lipids, lfts, bun, creat, HgbA1c, electrolytes, microalbumin/creat.	-- Open --	-----
O'Dell, Suzanne S.	016304	614 555-8188	12/17/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----
Oldham, Vivian J.	016845	614 555-9647	12/04/2005	Order from Grant Imaging East. CBC, glu, lipids.	-- Open --	-----
			12/05/2005	Order from Grant Imaging East. CBC Diagnosis:Fe deficiency anemia.	-- Open --	-----
Parker, Lorinda J.	013895	614 555-2631	12/17/2005	Order from Grant Imaging East. CBC, glu,	-- Open --	-----

Orders By Patient

Source Type: Treatment Orders
Results Type: Treatment x-ray & lab results
Outcome: All Outcome Codes
Date Range: 12/01/2005 - 12/31/2005

Patient	Code	Phone	Order Dt	Order Description	Results Dt	Results Description
Parker, Lorinda J.	013895	614 555-2631		lipids, lfts, bun, creat, Hgba1c, electrolytes, microalbumin/creat ratio, TSH.		
Parker, Melissa A.	014452	740 555-6063	12/03/2005	Order from Women's Health Center - MCE. X-ray examinations: mammography.	-- Open --	-----
			12/03/2005	Order from Grant Imaging East. Pelvic US appointment scheduled for November 6th at 2:00 p.m. PREP: drink 32oz of water 1 hr before appointment.	-- Open --	-----
			12/03/2005	Order from Grant Imaging East. CBC, FSH, LH, Serum Preg, Prolactin, Ca-125.	-- Open --	-----
Patrick, Catherine	010977	614 555-0999	12/17/2005	Order from Grant Imaging East. CBC, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----
			12/17/2005	Order from Mount Carmel East Hospital. Carotid Duplex Bilat. Appointment scheduled for Tuesday, November 25th at 1:30 p.m. please arrive at 1:00 p.m. to register at the Heart Center Entrance.	-- Open --	-----
Patt, ReneeLOCKED N.	015383	614 555-5404	12/16/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts,.	-- Open --	-----
Patts, Julie P.	012911	614 555-1588	12/04/2005	Referred to EAR-NOSE-THROAT Referral for: consultation, evaluation, testing, treatment, and Dr Gornstein 4850 E. Main Street Appointment scheduled for November 17th at 4:30 p.m.	-- Open --	-----
Paullo, Wanda C.	016856	614 555-6291	12/03/2005	Referred to Physical Therapy, Orders for: consultation, evaluation, and treatment.	-- Open --	-----
Pullins, Christina R.	011127	614 555-5994	12/11/2005	Referred to Andrew Klaus, M.D. for: testing and Stress Treadmill test Scheduled for Friday, November 21st at 12:00 p.m.	-- Open --	-----
Quinichett, Karen A.	012986	614 555-2409	12/15/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----

Orders By Patient

Source Type: Treatment Orders
Results Type: Treatment x-ray & lab results
Outcome: All Outcome Codes
Date Range: 12/01/2005 - 12/31/2005

Patient	Code	Phone	Order Dt	Order Description	Results Dt	Results Description
Ramsey, Duane L.	012317	614 555-0294	12/09/2005	Order from Grant Imaging East. Lipids, lfts, cpk.	-- Open --	-----
Randolph, Kesha M.	013254	614 555-8258	12/10/2005	Referred to Dr. David M. Vaziri, M.D. for: consultation, evaluation, testing, treatment, and surgery.	-- Open --	-----
Reeves, Marilyn R.	014160	614 555-0321	12/19/2005	Order from Grant Imaging East. TSH.	-- Open --	-----
Reeves, Tady J.	016330	614 555-1325	12/16/2005	Order from Grant Imaging East. Pelvic US appointment scheduled for Wednesday, November 19th at 2:00 p.m. please arrive at 1:45 p.m. to register. Prep: you must drink 32 oz of water 1 hour before your appointment and do not urinate until after your procedure.	-- Open --	-----
Reeves, Wilonte C.	016874	614 555-1325	12/16/2005	Order from Grant Imaging East. CBC, glu, lipids.	-- Open --	-----
Reichley, Mrs. Eleanor M.	011762	614 555-1951	12/16/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes, sed rate, immunoglobulins.	-- Open --	-----
			12/16/2005	Order from Women's Health Center - MCE. X-ray examinations: bone densitometry and mammography.	-- Open --	-----
Richardson, Viren A.	016819	614 555-3458	12/11/2005	Referred to UROLOGIST Referral (Adult) for: consultation, evaluation, testing, treatment, and Columbus Urology.	-- Open --	-----
Ross, Joel W.	013456	614 555-5768	12/01/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----
Sanders, Meagan L.	014366	614 555-0471	12/08/2005	Order from Patient's (Carrier's) Choice. CBC, glu, lipids, lfts, bun, creat, ANA, RA, sed rate.	-- Open --	-----
Schildhouse, AngelaLOCKED	010327	614 555-3691	12/18/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes, CPK.	-- Open --	-----
Schramm, Marjorie B.	014167	614 555-0502	12/11/2005	Order from Grant Imaging East. TSH.	-- Open --	-----
Shaw, Laurel L.	013527	614 555-1166	12/15/2005	Referred to Andrew Klaus, M.D. for: consultation, evaluation, testing, treatment, and Stress Treadmill Test Appointment scheduled for Wednesday,	-- Open --	-----

Orders By Patient

Source Type: Treatment Orders
Results Type: Treatment x-ray & lab results
Outcome: All Outcome Codes
Date Range: 12/01/2005 - 12/31/2005

Patient	Code	Phone	Order Dt	Order Description	Results Dt	Results Description
Shaw, Laurel L.	013527	614 555-1166		November 19th at 12:00 p.m. Prep: Nothing to eat or drink after 8:30 a.m.		
Slappy, Sakeina A.	015632	614 555-9982	12/16/2005	Referred to Andrew Klaus, M.D. for: consultation, evaluation, testing, treatment, and Appointment scheduled for December 3rd at 9:00 a.m.	-- Open --	-----
Slone, Kimberly M.	013334	740 555-5136	12/09/2005	Order from Grant Imaging East. CBC, CPK, K.	-- Open --	-----
Smith, Deborah E.	011446	614 555-0377	12/12/2005	Order from Grant Imaging East. X-ray examinations: mammography.	-- Open --	-----
Smock, Angela A.	010311	614 555-8383	12/12/2005	Order from Grant Imaging East. X-ray plane film views. Foot: foot series on the right. Toes: dorsoplantar (AP) on the right.	-- Open --	-----
Solt, Mrs. Betrice S.	010632	740 555-4493	12/01/2005	Order from Grant Imaging East. Physical Therapy Appointment scheduled for November 7th at 7:30a.m. please register at 7:15a.m. 2nd appointment scheduled for November 11th at 11:30p.m. and 3rd appointment scheduled for November 13th at 9:00a.m. DX: Knee pain.	-- Open --	-----
Spence, Tamra E.	016413	614 555-5820	12/08/2005	Referred to Walter H. Hauser, M.D. for: consultation and evaluation.	-- Open --	-----
Stern, Mrs. Christine M.	011151	614 555-3115	12/01/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes,.	-- Open --	-----
Taylor, Carole H.	010907	614 555-8244	12/05/2005	Order from St. Ann's Hospital. Mammogram - Screening.	-- Open --	-----
Thomas, Vivian T.	016839	614 555-9263	12/05/2005	Referred to SLEEP S. Referral for: consultation, evaluation, testing, treatment, and Appointment is scheduled Nov. 20th at 2:15p.m. Uma Marar, M.D. 81 Outerbelt St Columbus, Oh 43213 614-866-8200.	-- Open --	-----
			12/05/2005	Order from Grant Imaging East. X-ray	-- Open --	-----

Orders By Patient

Source Type: Treatment Orders
Results Type: Treatment x-ray & lab results
Outcome: All Outcome Codes
Date Range: 12/01/2005 - 12/31/2005

Patient	Code	Phone	Order Dt	Order Description	Results Dt	Results Description
Thomas, Vivian T.	016839	614 555-9263		examinations: mammography.		
			12/05/2005	Order from Grant Imaging East. Pelvic US appointment scheduled for Nov 11th at 1:00p.m. please arrive at 12:45pm PREP: drink 32oz of water 1 hr before appt and do not urinate until after appointment.	-- Open --	-----
			12/05/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----
			12/10/2005	Referred to Michael B. Hallett, M.D. for: consultation, evaluation, testing, and treatment.	-- Open --	-----
Thumboli, Lisa L.	013787	614 555-4646	12/08/2005	Order from MTCE- Physical Medicine. Vestibular Rehab DX: Vestibular lesion.	-- Open --	-----
Toone, Melvin	014655	614 555-2121	12/17/2005	Order from Grant Imaging East. Cbc,glu, lipids.	-- Open --	-----
			12/17/2005	Referred to ORTHOPEDIC Referral for: consultation, evaluation, and treatment.	-- Open --	-----
Triplett, Ryan	015843	614 555-0401	12/19/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, HgbA1c, microalbumin.	-- Open --	-----
Tucker, Jason L.	013218	614 555-1388	12/18/2005	Referred to Harold T. Reynolds, M.D. for: consultation, evaluation, testing, and NCV Appointment scheduled for December 15th at 8:15 a.m. please arrive at 7:45 a.m. to register.	-- Open --	-----
Turner, Krittikamas A.	013435	614 555-9385	12/01/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, hemoglobin electrophoresis, b12, folate, Fe, TIBC, ferritin.	-- Open --	-----
Turner, William	016842	614 555-9385	12/01/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes, PSA.	-- Open --	-----
Tyler, Mary J.	014272	614 555-1529	12/15/2005	Referred to Dr. Andrew B. Bokor, M.D. for: consultation, evaluation, and treatment.	-- Open --	-----
Tyler, Wanda M.	016862	614 555-2485	12/15/2005	Referred to Bruce Kerner, M.D. for: consultation, evaluation, testing, and treatment.	-- Open --	-----
Valentine, Michelle	014547	614 555-3525	12/01/2005	Order from Women's Health Center - MCE. X-ray examinations: mammography.	-- Open --	-----

Orders By Patient

Source Type: Treatment Orders
Results Type: Treatment x-ray & lab results
Outcome: All Outcome Codes
Date Range: 12/01/2005 - 12/31/2005

Patient	Code	Phone	Order Dt	Order Description	Results Dt	Results Description
Walls, Bobbie Jo M.	010696	614 555-1825	12/09/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, bun, creat, electrolytes.	-- Open --	-----
Walt, Eleanor A.	011763	614 555-3555	12/12/2005	Order from Patient's (Carrier's) Choice. CBC, glu, lipids, lfts, bun, creat, electrolytes, TSH.	-- Open --	-----
Weil, Mrs. Carolyn	010923	614 555-7238	12/01/2005	Order from Grant Imaging East. Cbc, lipids, lfts, bun, creat, electrolytes, TSH.	-- Open --	-----
Whittington, Mr. David	011812	614 555-2238	12/02/2005	Order from Mount Carmel East Hospital. CBC, glu, lipids, lfts, dilantin level, electrolytes, bun, creat.	-- Open --	-----
Wickliffe, Jacqueline R.	012324	614 555-5572	12/04/2005	Order from Patient's (Carrier's) Choice. CBC, glu, lipids, lfts, bun, creat, electroytes, TSH.	-- Open --	-----
Wiggenhorn, Sarah A.	015773	614 555-9954	12/08/2005	Order from Grant Imaging East. X-ray plane film views. Wrist: wrist series on the left.	-- Open --	-----
Woode, William (Bill) K.	016860	614 555-5643	12/09/2005	Order from Grant Imaging East. CBC, glu, lipids, lfts, PSA.	-- Open --	-----



High Blood Pressure (Essential Hypertension)

What is essential hypertension?

Hypertension is the term for blood pressure that is consistently higher than normal. Hypertension is called essential or primary when no cause for the high blood pressure can be found. (When the cause of hypertension is known, such as kidney disease and tumors, it is called secondary hypertension.) About 95% of all people with high blood pressure have essential hypertension.

Normal blood pressure ranges up to 120/80 ("120 over 80") but blood pressure can rise and fall with exercise, rest, or emotions. The pressures are measured in millimeters of mercury. The upper number (120) is the pressure when the heart pushes blood out to the rest of the body (systolic pressure). The bottom number (80) is the pressure when the heart rests between beats (diastolic pressure).

- Healthy blood pressure is less than 120/80.
- Pre-high blood pressure (prehypertension) is from 120/80 to 139/90.
- Stage I high blood pressure ranges from 140/90 to 159/99.
- Stage II high blood pressure is over 160/100.

If repeated checks of your blood pressure show that it is higher than 140/90, you have hypertension.

Why is high blood pressure a problem?

When your blood pressure is high, your heart has to work harder just to pump a normal amount of blood through your body. The higher pressure in your arteries may cause them to weaken and bleed, resulting in a stroke. Over time, blood vessels may become hardened. This often occurs as people age. High blood pressure speeds this process. Blood vessel damage is bad because hardened or narrowed arteries may be unable to supply the amount of blood the body's organs need. The higher artery pressure may lead to atherosclerosis, in which deposits of cholesterol, fatty substances, and blood cells clog up an artery. Atherosclerosis is the leading cause of heart attacks. It can also cause strokes.

The added workload on the heart causes thickening of the heart muscle. Over time, the thickening damages the heart muscle so that it can no longer pump normally. This can lead to a disease called heart failure. Your kidneys or eyes may also be damaged. The longer you have high blood pressure and the higher it is, the more likely it is you will develop problems.

How does it occur?

There are no clear causes of essential hypertension. However, many different factors can increase blood pressure, such as:

- being overweight
- smoking
- eating a diet high in salt
- drinking a lot of alcohol.

Other important factors include:

- Race. African Americans are more likely to develop high blood pressure.
- Gender. Males have a greater chance of developing high blood pressure than women until age 55. However, after the age of 75, women are more likely to develop high blood pressure than men.
- Heredity. If your parents had high blood pressure, you are more at risk.



- Age. The older you get, the more likely you are to develop high blood pressure.

Some medicines increase blood pressure. Stress and drinking caffeine can make blood pressure go up for a while, but the long-term effects aren't yet clear.

What are the symptoms?

One of the sneaky things about high blood pressure is that you can have it for a long time without symptoms. That's why it is important for you have your blood pressure checked at least once a year.

If you do have symptoms, they may be:

- headaches
- getting tired easily
- dizziness
- nosebleeds
- chest pain
- shortness of breath.

Although it happens rarely, the first symptom may be a stroke.

How is it diagnosed?

Because it is such a common problem, blood pressure is checked at most health care visits. High blood pressure is usually discovered during one of these visits. If your blood pressure is high, you will be asked to return for follow-up checks. If your pressure stays high for 3 visits, you probably have hypertension.

Your health care provider will ask about your life situation, what you eat and drink, and if high blood pressure runs in your family. You may have urine and blood tests. Your provider may order a chest x-ray and an electrocardiogram (ECG). You may be asked to use a portable blood-pressure measuring device, which will take your pressure at different times during day and night. All of this testing is done to look for a possible cause of your high blood pressure.

How is it treated?

If your blood pressure is above normal (prehypertension), you may be able to bring it down to a normal level without medicine. Weight loss, changes in your diet, and exercise may be the only treatment you need. If you also have diabetes, you may need additional treatment.

If these lifestyle changes do not lower your blood pressure enough, your health care provider may prescribe medicine. Some of the types of medicines that can help are diuretics, beta blockers, ACE inhibitors, calcium channel blockers, and vasodilators. These medicines work in different ways. Many people need to take two or more medicines to bring their blood pressure down to a healthy level.

When you start taking medicine, it is important to:

- Take the medicine regularly, exactly as prescribed.
- Tell your health care provider about any side effects right away.
- Have regular follow-up visits with your health care provider.



It may not be possible to know at first which drug or mix of drugs will work best for you. It may take several weeks or months to find the best treatment for you.

How long will the effects last?

You may need treatment for high blood pressure for the rest of your life. However, proper treatment can control your blood pressure and help prevent or delay problems. If you already have some complications, lowering your blood pressure may make their effects less severe.

How can I take care of myself?

Your treatment will be much more effective if you follow these guidelines:

- Always follow your health care provider's instructions for taking medicines. Don't take less medicine or stop taking medicine without talking to your provider first. It can be dangerous to suddenly stop taking blood pressure medicine. Also, do not increase your dosage of any medicine without first talking with your provider.
- Check your blood pressure (or have it checked) as often as your health care provider advises. Keep a chart of the readings.
- Do not smoke.
- Follow the DASH diet. This diet is low in fat, cholesterol, red meat, and sweets. It emphasizes fruits, vegetables, and low-fat dairy foods. The DASH diet also includes whole-grain products, fish, poultry, and nuts.
- Use less salt. Check the levels of sodium listed on food labels. Avoid canned and prepared foods unless the label says no salt is added.
- Get regular exercise, according to your health care provider's advice. For example, you might walk, bike, or swim at least 30 minutes 3 to 5 times a week.
- Limit the amount of alcohol you drink. Moderate drinking means up to 1 drink a day for women and up to 2 drinks for men. A drink equals 12 ounces of regular beer, 5 ounces of wine, or 1 and 1/2 ounces of 80-proof distilled spirits such as whiskey or vodka.
- Limit the amount of caffeine you drink.
- Try to reduce the stress in your life or learn how to deal better with situations that make you feel anxious.
- Ask your health care provider or pharmacist for information about the drugs you are taking.
- Lose weight if you need to.
- Tell your health care provider about any side effects you have from your medicines.

Developed by Donald L. Warkentin, MD; Phyllis G. Cooper, RN, MN; and McKesson Provider Technologies.

Published by McKesson Provider Technologies.

Copyright © 2005 McKesson Corporation and/or one of its subsidiaries. All Rights Reserved.

This content is reviewed periodically and is subject to change as new health information becomes available. The information is intended to inform and educate and is not a replacement for medical evaluation, advice, diagnosis or treatment by a healthcare professional.

**Gerald Martin, M.D.
Gerald Muldoon, M.D.
7118 West I-40 Bldg D
Amarillo, TX 79106
(800) 874-5983**

**DEA # : GM-DEA
LIC # : GM-LICENSE**

**Date : February 02, 2006
Name : John K. Miller
Addr : 101 Avenue N.
Dallas TX 79114
DOB : 10/23/1960**

Prescription:
A generically equivalent drug product
may be dispensed unless the prescriber
hand writes the words 'Brand
Necessary' or 'Brand
Medically Necessary' on the face of the
prescription.

**Accupril 10 MG 1 Tab daily
(Oral)**

**Dispense: 30 (Thirty) Tab
Refills: 0**

Gerald Martin, M.D.

Signature

Please Label All Prescriptions

April 11, 2006

Albert E. Einstein, M.D.
101 Smart Avenue
SmartCity TX 79109

RE: Initial Examination and Treatment Notes

Patient	John K. Miller
Date of Birth	10/23/1960
Patient Gender	Male
First Consult	03/03/2006

I had the opportunity of seeing your patient today. I want to thank you for the referral, and want to keep you informed of the patient's progress. I am enclosing examination findings and treatment information for your records.

If you have any questions or would like further information regarding this or another patient, please feel free to contact me at any time.


Once again, I sincerely appreciate this referral and my goal is to offer your patients the best possible care. Please let me know if I can be of further assistance.

Sincerely,

Gerald Martin, M.D.



John K. Miller
101 Avenue N.
Dallas TX 79114

Patient Information		
	Patient	John K. Miller
	Date of Birth	10/23/1960
	Patient Gender	Male
	Social Security	748-55-5123
	Marital Status	Married
	Injury / Onset	
	First Consult	03/03/2006
	Occupation	Cpa
	Employer	Miller & Associates, PC

March 8, 2006

Date Of Service: Thursday, January 12, 2006

Provider: Gerald Martin, M.D.

Chief Complaint

- Hypertension.

History of Present Illness

- Hypertension. Quality: worsening. Severity: stage I (140/90 to 159/99). Duration: symptoms present for approximately 1 month. Associated symptoms: the patient has no other known associated complications.

Past, Family, and Social History

Past Illnesses:

- Father's history. Current age is 81 years old. Significant illnesses. Hypertension.
- **Illnesses.** Mr. Miller has had the usual childhood diseases. Mr. Miller had a previous illness, but it did not contribute to any of his current problems.

Past History:

- **Surgeries.** Surgeries reported. Appendectomy at the age of 8.

Family History:

- Mother's history. Current age is 79 years old currently alive and well.

Social History:

- Work environment: requires lifting and stressful.



- The following substance usage is noted: Alcohol: social drinker. Caffeine: 2 cup(s) of coffee per day. Tobacco: quit 2 years ago and used for 20 years.

Review of Systems

Constitutional:

- Denies asthenia, chills, development problems, fatigue, high fever, low fever, heat or cold intolerance, history of chronic fatigue syndrome, general malaise, muscle aches, significant nutritional problems, sweats, and recent weight change.

Eyes:

- Denies blurred vision, color blindness, diplopia (double image), hemianopsia, eye inflammation, eye irritation, itchy eyes, eye pain, eye trauma, visual loss, and watery eyes.

Ears, Nose, Mouth, and Throat:

- Denies acquired deafness, congenital deafness, discharge of the ear, giddiness/dizziness, history of frequent ear infections, mastoiditis, ear operations, ear pain, tinnitus, vertigo, nasal congestion, frequent coryza [cold], discharge of nose, epistaxis, obstruction of nose, rhinitis, sinus pain, sinusitis, carious teeth, dental infection, dental pain, gum disease, lesions in mouth, soreness of mouth, taste abnormality, soreness of tongue, laryngitis, lump in throat sensation, sore throat, purulent tonsillitis, voice changes, and family history of ENMT malignancy.

Respiratory:

- Denies respiratory allergen exposure, asthma, history of bronchitis, chronic obstruction pulmonary disease, cough, dyspnea, hemoptysis, exposure to respiratory irritants, family history of respiratory malignancy, night sweats, orthopnea, other respiratory infections, pain of chest wall, pleurisy (pain on respiration), history of pneumonia, family history of respiratory disease, tobacco use, tuberculosis exposure, and wheezing.

Cardiovascular:

- Denies ascites, significant cardiac history, chest discomfort, chest pain, intermittent claudication of legs, cold extremities, cough, personal history of cardiovascular disease (CVD), risk factors for cardiovascular disease (CVD), cyanosis, family history of heart disease, hypertension, orthostatic hypotension, irregular rhythm, murmur, orthopnea, palpitations, pedal edema, phlebitis, rapid heart beat, shortness of breath, shortness of breath at night (paroxysmal nocturnal dyspnea), shortness of breath with exertion, squeezing of the chest, syncope, tightness in the chest, and tobacco use.
- Reports shortness of breath without exertion.

Gastrointestinal:

- Denies abdominal pain, change in appetite, change in bowel habits, constipation, diarrhea, dysphagia, eructations, flatulence, family history of gastrointestinal disease, gastroesophageal reflux disease, personal history of gastrointestinal disease, family history of GI malignancy, heartburn, hematemesis, hemorrhoids, jaundice, nausea, rectal pain, abnormal stools, history of gastrointestinal surgery, vomiting, and weight changes.

Genitourinary:

- Denies genital soreness, history of genitourinary surgery, hematuria, incontinence, pain or colic, history of renal stones or gravel, abnormal urination, and UTI symptoms.



Musculoskeletal:

- Denies arthritis, night cramps, fractures, abnormal joints, kidney or UTI symptoms, abnormal muscles, myositis, numbness, pain, migratory pain, posture abnormalities, recent trauma or injury, swelling, tingling, and wasting or atrophy.

Integumentary:

- Denies bruising, color change of the skin, diaphoresis, dry skin, edema, itching, rash, skin lesions, lumps, and swelling.

Neurological:

- Denies equilibrium disturbance, facial weakness, disturbance in hearing, limitation of motion of neck, orofacial paresthesia, smell disturbance, difficulties in speech, swallowing, and taste, visual disturbance, areas of decreased sensation or hypesthesia, lightning or shooting pains, unusual pain, paresthesia or numbness, areas of sensation loss or anesthesia, cyanosis, erythema, incontinence of urination or defecation, pallor, abnormal reaction to heat or cold, abnormal sweating, periods of blackout, confusion, dizziness, headaches, significant memory loss, syncope, trauma to the head, vertigo, muscular atrophy, convulsions or seizures, gait disturbance, incoordination, involuntary movements, motor skill loss, and history of stroke, coma or paralysis.

Examination

Constitutional:

- **Height.** Height 72 inches.
- **Weight.** Weight 225 pounds.
- **Body Mass Index.** BMI 30.5.
- **First Reading.** BP 145/96 mmHg was taken sitting and using the left arm.
- **Second Reading.** BP (second reading) 146/93 mmHg was taken sitting and using the left arm.
- **Ability to Communicate.** Patient exhibits normal speech. Communication is good.
- **General Appearance.** Patient's general appearance: alert, anxious, and mildly obese.

Eyes:

- Examination of the eyes, unless otherwise noted, reveals the following. Inspection of conjunctiva and lids reveals no redness, hemorrhage, lid lag, or edema. Ocular motility examination reveals intact EOM with no deviation of primary gaze. Ophthalmoscopic examination reveals normal size and appearance of the optic disc, without papilledema. Anterior chamber appears normal to inspection. Posterior segment show normal appearing vessels without hemorrhage, exudate, or vessel change. No AV nicking is seen. Corneas are clear. Pupil and iris inspection shows PERRLA (pupils are equal, round, react to light and accommodate).

Ears, Nose, Mouth, and Throat:

- Inspection and assessment of ears, nose, mouth, and throat, unless otherwise noted, reveals the following. Otoloscopic exam of tympanic membranes and auditory canals shows no perforation, lesions, or infection. Assessment of hearing using whisper or rubbing fingers reveals no hearing loss. External inspection of the ears and nose reveals normal external appearance without lesions, scars or masses. Inspection of internal nose reveals normal appearing mucosa, with straight septum, turbinates of normal color and shape and no active bleeding. Inspection of mouth reveals normal color lips, and dentition without significant caries or gum disease. Examination of the oropharynx reveals pink, moist mucosa and midline tongue and no lesions or redness of the posterior pharynx, palate, or tonsils. Inspection of the pharyngeal walls and pyriform sinuses shows normal color and appearance, no lesions or masses, and clear pyriform sinuses.



- Inspection and assessment of head and face, unless otherwise noted, reveals the following. Normal facial features with no significant scars or lesions and no tenderness of the head and face found. Palpation of the face and sinuses reveals no tenderness, pain or swelling. Examination of the salivary glands reveals normal symmetry and size with no nodules or tenderness. Facial strength assessments show no apparent abnormal facial movements.

Neck:

- Inspection and palpation of the neck, unless otherwise noted, reveals the following. Examination of the neck reveals normal, symmetrical appearance with midline trachea, supple, without masses, crepitus, edema, or tenderness and with painless range of motion. Palpation of the thyroid reveals a normal gland without enlargement, tenderness, or masses. Examination of the jugular veins reveals no distention or abnormal waves.

Respiratory:

- Examination of the chest and respiratory system, unless otherwise indicated, reveals the following. Inspection of the chest reveals a symmetrical chest with normal expansion. Assessment of respiratory effort reveals no intercostal retractions with normal diaphragmatic movement. Percussion of chest reveals normal resonance, neither dull nor hyperresonance. Palpation of the chest reveals no tenderness or masses. Auscultation of lungs reveals normal breath sounds without rales, rubs, or rhonchi.

Cardiovascular:

- **Heart Palpation.** Point of maximal impulse: normal.
- Heart rate: 52 b.p.m.
- **Heart Auscultation.** S1 normal.
- S2 normal.
- S3 normal.
- Murmur: none.

Gastrointestinal:

- Inspection and palpation of the abdomen, unless otherwise indicated, reveals the following. Examination of the abdomen reveals no masses, areas of tenderness or abnormal bowel sounds. No organomegaly noted. No hernia found.

Genitourinary:

- Examination of the genitourinary system, except as noted, reveals the following. Inspection of the perineum and anus shows no abnormal tenderness, no lesion and no hemorrhoids. Examination of the scrotum reveals no lesions, cysts, or rashes. The epididymides are symmetrical, normal size, and contain no masses. The testicles are normal size, non-tender, and show no masses. The urethral meatus is normal in size and appearance and there is no discharge. The penis is normal in size and shape and with no lesions or deformities. Digital rectal examination reveals prostate of normal size and texture, without lesions or tenderness. Seminal vesicles are symmetrical and non-tender without enlargement or masses. Anal exam shows normal sphincter tone and no internal lesions.

Musculoskeletal:

- Examination of the musculoskeletal system, unless otherwise noted, reveals normal findings. Inspection, percussion and/or palpation was assessed. The patient has ability to undergo exercise testing and/or participation in exercise programs. No kyphosis. ROM'S were assessed. No scoliosis. Stability was assessed. Muscle strength was assessed. Muscle tone was assessed. Gait and station was evaluated.



Integumentary:

- **Normal.** Inspection and palpation of the skin, unless otherwise noted, reveals normally expected variation of color, warmth, dryness, texture, turgor and absence of rash in the following areas: the neck, the head including the face, eyelids, conjunctivae and lips, the chest, the back, the abdomen, the right upper extremity, and the left upper extremity.
- Inspection of the eccrine and apocrine gland elements reveals normally expected results in the pertinent areas.
- Inspection of the hair, unless otherwise noted, reveals normally expected variation of color, texture, and pattern in the following areas: the face, the chest, the pubic area, the scalp, and the eyebrows.
- Inspection and palpation of digits and nails, unless otherwise noted, reveals normally expected variation of color, texture, and appearance in the following areas: the right upper extremity and the left upper extremity.
- The inspection and palpation of the scalp reveals no unusual masses or texture.

Neurological:

- Testing, palpation, and inspection of the neurological system, unless otherwise noted, revealed the following: evaluation revealed normal speech and comprehension. The patient is oriented to time, place and person. Normal concentration and attention span noted. Estimate of mood and affect show no evidence of depression, excessive anxiety, or agitation. Deep tendon reflexes are brisk and symmetrical. Sensation is normal in all areas tested. Coordination and fine motor skills are in normal range. Cranial nerve II intact, revealing no abnormality of vision. Cranial nerves III, IV, VI revealed normal eye movements. No abnormality of facial sensation noted. Facial movements and symmetry normal. Hearing tested within normal ranges. Gag reflex and swallowing normal. Normal shoulder shrug. Tongue is midline. No apparent memory deficit found. Aware of current and past events.

Diagnosis

401.1 Benign essential hypertension

Management

Procedures:

Plans:

- Hypertension. The problem is uncontrolled. The patient is to return in 2 months.

Treatment Orders:

- Order from 1-Texas Diagnostic Labs. X-ray plain film views: Chest: chest series.
- Order from LabCorp. CBC with differential/platelet and Comp. metabolic panel (14).

Date Of Service: Wednesday, March 8, 2006

Provider: Gerald Martin, M.D.

Chief Complaint

- Hypertension. (no change)



History of Present Illness

- Hypertension. Quality: worsening. Severity: stage I (140/90 to 159/99). Duration: symptoms present for approximately 1 month. Associated symptoms: the patient has no other known associated complications.

Review of Systems

Constitutional:

- Denies asthenia, chills, development problems, fatigue, fever, heat or cold intolerance, history of chronic fatigue syndrome, general malaise, muscle aches, significant nutritional problems, sweats, and recent weight change.

Eyes:

- Denies blurred vision, color blindness, diplopia (double image), hemianopsia, eye inflammation, eye irritation, itchy eyes, eye pain, eye trauma, visual loss, and watery eyes.

Ears, Nose, Mouth, and Throat:

- Denies acquired deafness, deafness from birth, discharge of the ear, giddiness, history of frequent ear infections, mastoiditis, ear operations, ear pain, tinnitus, vertigo, nasal congestion, frequent coryza [cold], discharge of nose, epistaxis, obstruction of nose, rhinitis, sinus pain, sinusitis, carious teeth, dental infection, dental pain, gum disease, lesions in mouth, soreness of mouth, abnormality, soreness of tongue, laryngitis, lump in throat sensation, sore throat, purulent tonsillitis, voice changes, and family history of ENMT malignancy.

Respiratory:

- Denies respiratory allergen exposure, asthma, history of bronchitis, chronic obstruction pulmonary disease, cough, dyspnea, hemoptysis, exposure to respiratory irritants, family history of respiratory malignancy, night sweats, orthopnea, other respiratory infections, pain of chest wall, pleurisy (pain on respiration), history of pneumonia, family history of respiratory disease, tobacco use, tuberculosis exposure, and wheezing.

Gastrointestinal:

- Denies abdominal pain, use of alcohol, change in appetite, change in bowel habits, diarrhea, dysphagia, eructations, flatulence, family history of gastrointestinal disease, gastroesophageal reflux disease, personal history of gastrointestinal disease, family history of GI malignancy, heartburn, hematemesis, hemorrhoids, jaundice, nausea, rectal pain, abnormal stools, personal history of gastrointestinal surgery, vomiting, and weight loss.

Genitourinary:

- Denies genital soreness, history of genitourinary surgery, hematuria, incontinence, pain or colic, history of renal stones or gravel, abnormal urination, and UTI symptoms.

Musculoskeletal:

- Denies arthritis, night cramps, fractures, abnormal joints, kidney or UTI symptoms, abnormal muscles, muscular weakness, myositis, numbness, pain, migratory pain, posture abnormalities, recent trauma or injury, swelling, tingling and wasting or atrophy.

Integumentary:

- Denies color change of the skin, skin lesions, edema, itching, bruising, rash, lumps, and diaphoresis.

Neurological:



- Denies equilibrium disturbance, facial weakness, disturbance in hearing, limitation of motion of neck, orofacial paresthesia, smell disturbance, difficulties in speech, swallowing, and taste, visual disturbance, areas of decreased sensation or hypesthesia, lightning or shooting pains, unusual pain, paresthesia or numbness, areas of sensation loss or anesthesia, cyanosis, erythema, incontinence of urination or defecation, pallor, abnormal reaction to heat or cold, abnormal sweating, periods of blackout, confusion, dizziness, headaches, significant memory loss, syncope, trauma to the head, vertigo, muscular atrophy, and convulsions or seizures, gait disturbance, incoordination, involuntary movements, motor skill loss, and history of stroke, coma, or paralysis.

Psychiatric:

- Denies grandiose ideas, hallucination, present medications, anxiety problems, adjustment problems, depressive symptoms, psychiatric disorder history, psychiatric family history, and inadequate personal relationship.

Endocrine:

- Denies diabetic symptoms, change of hand or feet size, family history of endocrine disease, obesity, abnormal skin pigmentation, abnormal sexual development, sterility, thyroid disease, weakness, weight change, history of abnormal growth, abnormal hair distribution, abnormal head size, and abnormal body configuration.

Hematologic / Lymphatic:

- Denies skin bleeding, lymphatic malignancy, family history of hemoglobinopathy, lymph node problems, and anemia.

Examination

Constitutional:

- Assessment of the general appearance revealed the patient to be alert, well nourished, well groomed and in no acute distress.
- **Height.** Height 72 inches. (no change)
- **Weight.** Weight 223 pounds.
- **First Reading.** BP 135/90 mmHg was taken sitting and using the left arm.
- **Second Reading.** BP (second reading) 134/91 mmHg was taken sitting and using the left arm.
- **Ability to Communicate.** Patient exhibits normal speech. Communication is good. (no change)
- **General Appearance.** Patient's general appearance: Mildly obese with slight improvement due to diet.

Eyes:

- Examination of the eyes, unless otherwise noted, reveals the following. Inspection of conjunctivae and lids reveals no redness, hemorrhage, lid lag, or edema. Ocular motility examination reveals intact EOM with no deviation of primary gaze. Ophthalmoscopic examination reveals normal size and appearance of the optic disc, without papilledema. Anterior chamber appears normal to inspection. Posterior segment show normal appearing vessels without hemorrhage, exudate, or vessel change. No AV nicking is seen. Inspection of corneas show normal findings. Pupil and iris inspection shows PERRLA (pupils are equal, round, react to light, and accommodate).

Ears, Nose, Mouth, and Throat:

- Inspection and assessment of ears, nose, mouth, and throat, unless otherwise noted, reveals the following. Otoscope exam of tympanic membranes and auditory canals shows no perforation, lesions, or infection. Assessment of hearing using whisper or rubbing fingers reveals no hearing loss. External inspection of the



ears and nose reveals normal external appearance without lesions, scars or masses. Inspection of internal nose reveals normal appearing mucosa, with straight septum, turbinates of normal color and shape and no active bleeding. Inspection of mouth reveals normal color lips, and dentition without significant caries or gum disease. Examination of the oropharynx reveals pink, moist mucosa and midline tongue and no lesions or redness of the posterior pharynx, palate, or tonsils. Inspection of the pharyngeal walls and pyriform sinuses shows normal color and appearance, no lesions or masses, and clear pyriform sinuses. Inspection and assessment of head and face, unless otherwise noted, reveals the following. Normal facial features with no significant scars or lesions and no tenderness of the head and face found. Palpation of the face and sinuses reveals no tenderness, pain or swelling. Examination of the salivary glands reveals normal symmetry and size with no nodules or tenderness. Facial strength assessments show no apparent abnormal facial movements.

Neck:

- Inspection and palpation of the neck, unless otherwise noted, reveals the following. Examination of the neck reveals normal, symmetrical appearance with midline trachea, supple, and without masses, crepitus, edema, or tenderness and with painless range of motion. Palpation of the thyroid reveals a normal gland without enlargement, tenderness, or masses. Examination of the jugular veins reveals no distention or abnormal waves.

Respiratory:

- Examination of the chest and respiratory system, unless otherwise indicated, reveals the following. Inspection of the chest reveals a symmetrical chest with normal expansion. Assessment of the respiratory effort reveals no intercostal retractions with normal diaphragmatic movement. Percussion of chest reveals normal resonance, neither dull nor hyperresonance. Palpation of the chest reveals no tenderness or masses. Auscultation of lungs reveals normal breath sounds without rales, rubs or rhonchi.

Cardiovascular:

- Unless otherwise noted, palpation and auscultation of the heart appeared normal. Examination of the carotid arteries, abdominal aorta, femoral arteries, and pedal pulses revealed findings within normal limits. No pedal edema was seen. No pericardial friction rub was heard. Inspection and palpation of the digits and nails, unless otherwise noted, revealed normal findings with no indication of clubbing, cyanosis, inflammation, petechiae, ischemia, infections or tenderness.

Gastrointestinal:

- Inspection and palpation of the abdomen, unless otherwise indicated, reveals the following. Examination of the abdomen reveals no masses, areas of tenderness or abnormal bowel sounds. No organomegaly noted. No hernia found. Examination for blood using Hemoccult is negative.

Genitourinary:

- Examination of the genitourinary system, except as noted, reveals the following. Inspection of the perineum and anus shows no abnormal tenderness, no lesion and no hemorrhoids. Examination of the scrotum reveals no lesions, cysts, or rashes. The epididymides are symmetrical, normal size, and contain no masses. The testicles are normal size, non-tender, and show no masses. The urethral meatus is normal in size and appearance and there is no discharge. The penis is normal in size and shape and with no lesions or deformities. Digital rectal examination reveals prostate of normal size and texture, without lesions or tenderness. Seminal vesicles are symmetrical and non-tender without enlargement or masses. Anal exam shows normal sphincter tone and no internal lesions.

Musculoskeletal:



- Examination of the musculoskeletal system, unless otherwise noted, reveals normal findings. Inspection percussion and/or palpation was assessed. The patient has ability to undergo exercise testing and/or participation in exercise programs. No kyphosis. ROM's was assessed. No scoliosis. Stability was assessed. Muscle strength was assessed. Muscle tone was assessed. Gait and station was evaluated.

Integumentary:

- Inspection and palpation of the skin, unless otherwise noted, reveals normally expected variation of color, warmth, dryness, texture, turgor and absence of rash in the following areas: the neck, the head including the face, eyelids, conjunctivae and lips, the chest, the back, the abdomen, the right upper extremity, and the left upper extremity. Inspection of the eccrine and apocrine gland elements reveals normally expected results in the pertinent areas. Inspection of the hair, unless otherwise noted, reveals normally expected variation of color, texture, and pattern in the following areas: the face, the chest, the pubic area, the scalp, and the eyebrows. Inspection and palpation of digits and nails, unless otherwise noted, reveals normally expected variation of color, texture, and appearance in the following areas: the right upper extremity, and the left upper extremity. The inspection and palpation of the scalp reveals no unusual masses or texture.

Neurological:

- Testing, palpation, and inspection of the neurological system, unless otherwise noted, revealed the following: evaluation revealed normal speech and comprehension. The patient was oriented to time, place and person. Normal concentration and attention span noted. Estimate of mood and affect show no evidence of depression, excessive anxiety, or agitation. Deep tendon reflexes are brisk and symmetrical. Sensation is normal in all areas tested. Coordination and fine motor skills are in normal range. Cranial nerve II intact, revealing no abnormality of vision. Cranial nerves III, IV and VI reveal normal eye movements. No abnormality of facial sensation noted. Facial movements and symmetry normal. Hearing tested within normal ranges. Gag reflex and swallowing normal. Normal shoulder shrug. Tongue is midline. No apparent memory deficit found. Aware of current and past events. .

Psychiatric:

- Examination of the psychiatric system, unless otherwise indicated, reveals the following. Speech pattern is spontaneous with good articulation and rate. Thought process including rate, content, reasoning, and computation are felt to be normal. Thought association seems logical and intact. Patient has no evidence of hallucination, delusion, suicidal thoughts, or obsessions. The patient's judgement and insight about everyday activities and situations seems normal. Attention span and concentration are in normal limits. The patient's ability to name objects and repeat phrases reveals language skills to be intact. Awareness of current events and past history reveals an adequate fund of knowledge. Estimate of mood and affect show no evidence of depression, excessive anxiety, or agitation.

Procedures:

Plans:

- The patient is to return in 1 month.

Discussion Subjects:

- Discussed hypertension management [regular blood pressure checks at home and modification and use of medications].

Medication Allergy:

- Penicillin G Potassium (itching - 02/02/2006)



Discontinued Medications:

- Hydrochlorothiazide 25 MG 1 Tab ac (Oral) (Quantity: 30 Refills: 2) [Ineffective - 01/12/2006]

Current Medications:

- Accupril 10 MG 1 Tab daily (Oral) (Quantity: 30 Refills: 0) [New - 03/08/2006]
- Aspirin 81 MG 1 Chew Tab ac (Oral) (Quantity: 30 Refills: 0) [Prior - 01/12/2006]

Gerald Muldoon, M.D.
7118 West I-40 Bldg D
Amarillo, TX 79106
(800) 874-5983