<u>NOTE:</u> FEEL FREE TO USE THESE – but keep in mind that they were designed in one system for EPIC and not all smart phrases within these will translate in your system. The phrases that have custom designed menus or list options etc. will need to be edited to fit your system.

Point of Care Ultrasound (Aorta):

Indication:

{SYMPTOM:20521}

Procedure:

A limited ultrasound of the aorta was performed and interpreted by me. The aorta was examined in B-Mode from its proximal abdominal origin to the bifurcation. The aorta measured {U/S SIZE:20522} at its largest visualized diameter.

Impression:

Based on this limited bedside aortic ultrasound, evidence of an abdominal aortic aneurysm{Is, Is Not:21667} present.

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Bedside Ultrasound (Bladder):

Indication:

{U/S; Desc. other abd s/s:20617}

Procedure

Longitudinal and transverse views of the bladder were obtained.

The calculated bladder volume was ***mL.

Post-void residual {WAS/WAS NOT:2100118327} performed.

Any other findings are as follows: ***.

Impression:

Based on this limited bedside ultrasound, there **{is/is no:19420}** evidence of urinary retention.

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

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@MECRED@

Point of Care Ultrasound (Focused Cardiac):

Indication

Patient presenting with {U/S Pt. Complaint:20524}

Procedure:

Multiple views of the heart were obtained.

Cardiac motion was {DESC; ABSENT OR PRESENT:19119}.

Pericardial effusion was {U/S; Seen/Not Seen:20523}.

The right ventricle {DID/DID NOT:280800028} appear enlarged.

Global LV function was {U/S; Kinetics:20525}.

Other findings: ***

Impression:

{ED JPS U/S Echo Results:160594}

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

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@MECRED@

Bedside Ultrasound (DVT):

Indication:

{ED DVT ULTRASOUNDS:20849}

Procedure

Limited, two-region extended compression venous ultrasonography was performed of the {RIGHT/LEFT:16} lower extremity.

Femoral:

The common femoral vein was visualized and sequentially compressed from its origin to its bifurcation and {WAS/WAS NOT:2100118327} completely compressible. The superficial and deep femoral veins were visualized and sequentially compressed and both veins {WERE / WERE NOT:19253} completely compressible.

Popliteal:

The popliteal vein was visualized and sequentially compressed from its origin to its trifurcation and {WAS/WAS NOT:2100118327} completely compressible.

Impression:

Based on this limited bedside ultrasound, a proximal DVT is {DESC; ABSENT OR PRESENT:19119} in the {RIGHT/LEFT:16} lower extremity.

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. Archived images are searchable by medical record number in PACS.

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Bedside Ultrasound (FAST Exam):

Indication

{U/S; Desc Condition:20535}

Procedure:

Longintudinal or Transverse views were obtained of the right upper quadrant, left upper quadrant, and pelvis as well as the lower lung bases.

Findings:

RUQ:

Abdominal free fluid was {U/S; Seen/Not Seen:20523}. Pleural fluid was {Desc; absent/present/not assessed:18880}.

LUQ:

Abdominal free fluid was {U/S; Seen/Not Seen:20523}. Pleural fluid was {Desc; absent/present/not assessed:18880}.

Suprapubic:

Abdominal free fluid was {U/S; Seen/Not Seen:20523}.

Impression:

The focused ultrasound exam for intra-abdominal fluid was {POSITIVE NEGATIVE:20712}

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Bedside Ultrasound (Gallbladder):

Indication:

{U/S; Desc. Abd s/s:20591}

Procedure

Transverse and longitudinal views of the gallbladder were obtained.

Gallstones {WERE / WERE NOT:19253} seen.

The anterior wall of the gallbladder measured *** mm and {WAS/WAS

NOT:2100118327} thickened.

The common bile duct {WAS/WAS NOT:2100118327} seen. The internal diameter of the common bile duct measured *** mm.

Pericholecystic fluid {Actions; was/was not:31712} seen. Sonographic Murphy's sign was {DESC; ABSENT OR PRESENT:19119}.

Impression:

Based on this limited bedside ultrasound, there {Is/is not:9024} evidence of gallstones, and evidence of cholecystitis {Is, Is Not:21667} present.

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Bedside Ultrasound (IVC):

Indication: ***

Procedure:

Longitudinal and just inferior to the atriocaval junction, the IVC measured *** cm in diameter, with {ED JPS U/S Percentages:160596} collapse during inspiration.

Impression:

Based on this limited bedside ultrasound, the CVP appears to be {Desc; normal/abnormal/low/high:18745}

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

Bedside Ultrasound (Skin/Soft Tissue, Foreign Body Identification):

Indication:

{Swelling pain:60572}, concern for foreign body.

Procedure

A limited ultrasound of the patients skin and soft tissue was performed at the area of clinical concern as noted in the Provider Note. There {WAS/WAS NOT:2100118327} evidence of a foreign body present. There {WAS/WAS NOT:2100118327} evidence of cobblestoning of the soft tissues. A localized fluid collection {WAS/WAS NOT:2100118327} present.

Impression:

Based on this limited bedside ultrasound, there {WAS/WAS NOT:2100118327} evidence of cellulitis, and a drainable fluid collection {WAS/WAS NOT:2100118327} seen. There {WAS/WAS NOT:2100118327} evidence of a foreign body.

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Point of Care Ultrasound (Thoracic/Lung):

Indication:

Shortness of breath ***(other)

Procedure:

A limited ultrasound of the thorax was performed at multiple locations in both lung fields.

Impression:

Left Luna

B-Lines were {WERE / WERE NOT:19253} seen.

Pleural effusion {WAS/WAS NOT:2100118327} seen. Consolidation {WAS/WAS NOT:2100118327} seen. Pleural sliding {WAS/WAS NOT:2100118327} seen.

Right Lung

B-Lines were {WERE / WERE NOT:19253} seen. Pleural effusion {WAS/WAS NOT:2100118327} seen. Consolidation {WAS/WAS NOT:2100118327} seen. Pleural sliding {WAS/WAS NOT:2100118327}seen.

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Bedside Ultrasound (*):**

Indication

Procedure:

Impression:

Based on this limited bedside ultrasound, ***

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information

contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Bedside Ultrasound (MSK - Fracture Evaluation):

Indication

Pain, swelling.

Procedure:

Limited ultrasound views of the *** bone were obtained with the high frequency linear ultrasound probe. Power doppler flow was used to compare the affected tendon with the contralateral side.

Impression:

Cortical step off consistent with fracture was {PRESENT/ABSENT CO:21344}. This limited, focused ultrasound examination is {Pos/Neg:21593} for fracture.

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Bedside Ultrasound (MSK - Knee):

Indication:

Pain, swelling.

Procedure

Limited ultrasound views of the {RIGHT/LEFT:16} knee were obtained with the high frequency linear ultrasound probe.

Impression:

Based on this limited point of care ultrasound, significant joint effusion is {DESC; PRESENT/ABSENT:17923} in the {left/right:311354} knee.

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Bedside Ultrasound (MSK - Tendon):

Indication:

Pain, swelling.

Procedure:

Limited ultrasound views of the *** tendon were obtained with the high frequency linear ultrasound probe. Power doppler flow was used to compare the affected tendon with the contralateral side.

Impression:

Synovial effusion of the tendon was {PRESENT/ABSENT CO:21344}. Hyperemia of the tendon was {PRESENT/ABSENT CO:21344}. Ultrasound evidence of tendonitis or tenosynovitis was {PRESENT/ABSENT CO:21344}.

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Early OB Ultrasound Note

Indications:

{Us early ob indic:10446}

LMP: @LMP@ EDD Based on this LMP: ***/***

Probe: Curvilinear **Procedure Details**

Gestational sac {Is, Is Not:21667} seen.

Yolk Sac {Is, Is Not:21667} seen. Fetal pole {Is, Is Not:21667} seen.

Cardiac motion {Is, Is Not:21667} present. Fetal Heart rate: ***

Crown Rump Length: ***mm which measures ***weeks and *** days

Findings:

Based on this limited ultrasound, definitive evidence of an intrauterine pregnancy {Is, Is Not:21667} seen.

Additional findings: *** (dating)

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Early OB Ultrasound Note

Indications:

{Us early ob indic:10446}

LMP: @LMP@ EDD Based on this LMP: ***/***/***

Procedure: Longitudinal and transverse views of the uterus were obtained utilizing the high-frequency endocavitary probe with usual sterile precautions observed.

Procedure Findings

Gestational sac {Is, Is Not:21667} seen.

Yolk Sac {Is, Is Not:21667} seen.

Fetal pole {Is, Is Not:21667} seen.

Cardiac motion {Is, Is Not:21667} present. Fetal Heart rate: ***

Crown Rump Length: ***mm which measures ***weeks and *** days

Summary:

Based on this limited ultrasound, definitive evidence of an intrauterine pregnancy {Is, Is Not:21667} seen.

Additional findings: *** (dating)

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

OB Limited Ultrasound Note

Indications:

Confirmation of fetal number, presentation, and viability.

Procedure Details:

Limited ultrasound examination of the pregnant uterus performed with the curvilinear probe in the usual fashion.

Findings:

- 1. Presentation: {OBGYN FETAL PRESENTATION:21716}
- 2. Number of fetus: {NUMBERS 0-3:2101777701}
- 3. Viability: {YES NO:2100000271}.
- 4. Fetal Heart Rate Measures *** which is {Normal/Abnormal:2100000277}
- 4. Placenta location: {ob gyn placenta location:312808}
- 5. Amniotic Fluid Assessment: {Desc; adequate/inadequate:30688}

Summary:

*** Viable, singleton intrauterine pregnancy in the {OBGYN PRESENTATION CO:21392} presentation.

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Bedside Ultrasound (Ocular):

Indication:

Procedure:

Transverse and longitudinal views of the {RIGHT/LEFT:16} eye were obtained. Evidence of retinal or vitreous detachment {WAS/WAS NOT:2100118327} seen. Vitreous hemorrhage {WAS/WAS NOT:2100118327} seen.

Impression:

Based on this limited bedside ultrasound, evidence of: Retinal detachment {WAS/WAS NOT:2100118327} seen. Vitreous detachment {WAS/WAS NOT:2100118327} seen. Vitreous Hemorrhage {WAS/WAS NOT:2100118327} seen.

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Bedside Ultrasound (Renal):

Indication:

{U/S; Desc. other abd s/s:20617}

Procedure:

Longitudinal and transverse views of the kidneys were obtained.

Right kidney:

Hydronephrosis was {WAS/WAS NOT:2100118327} seen.

The degree of hydronephrosis was {Desc; none/mild/moderate/severe:13498}.

Obvious obstructing renal stones {WERE / WERE NOT:19253} seen.

Left Kidney:

Hydronephrosis was {WAS/WAS NOT:2100118327} seen.

The degree of hydronephrosis was {Desc; none/mild/moderate/severe:13498}.

Obvious obstructing renal stones {WERE / WERE NOT:19253} seen.

Bladder:

Longitudinal and transverse views of the bladder were obtained.

Stones at the ureterovesical junction {WERE / WERE NOT:19253} seen.

Impression:

Based on this limited bedside ultrasound, there **{is/is no:19420::"is no"}** evidence of hydronephrosis in the {Right/Left/Bilat:20232::"bilateral"} kidney(s).

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Bedside Ultrasound (Skin/Soft Tissue):

Indication:

{Swelling pain:60572}

Procedure:

A limited ultrasound of the patients skin and soft tissue was performed at the area of clinical concern as noted in the Provider Note.

There {WAS/WAS NOT:2100118327} evidence of a foreign body.

Impression:

Based on this limited bedside ultrasound, there {WAS/WAS NOT:2100118327} evidence of a foreign body in the subcutaneous tissue.

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@

Bedside Ultrasound (Skin/Soft Tissue):

Indication:

{Swelling pain:60572}

Procedure:

A limited ultrasound of the patients skin and soft tissue was performed at the area of clinical concern as noted in the Provider Note. There {WAS/WAS NOT:2100118327} evidence of cobblestoning of the soft tissues and a localized fluid collection {WAS/WAS NOT:2100118327} present. The fluid collection size was *** {Desc; mm/cm/in:30693::"not applicable"}

Impression:

Based on this limited bedside ultrasound, there {WAS/WAS NOT:2100118327} evidence of cellulitis, and a drainable fluid collection {WAS/WAS NOT:2100118327} seen.

Further clinical interpretation or comments: {NONE DEFAULTED:18576}

Representative images obtained {WERE / WERE NOT:19253} electronically archived. *Archived images are searchable by medical record number in PACS.*

Follow-up:

Additional imaging {Is, Is Not:21667} indicated at this time Additional imaging {WAS/WAS NOT:2100118327} ordered at this time.

This study is a limited ultrasound examination performed and interpreted to evaluate for limited conditions as outlined above. There may be other clinically important information contained in the images that is outside this scope. When clinically warranted, a comprehensive ultrasound through the appropriate department is considered.

@MECRED@