## Setting-up monitor configuration with report view section in Visage

Dr. Marin Mcdonald and Mohanad Alhumayed (R3)

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Display prior reports when viewing a study: File > Preferences > Properties > User Interface > Show in all Viewers > Show Report Dialog > Always > Save		Sturr Dati/mail         Sturr Dati/mail           9         2022-Mar/3         113428         C STURE ANDOORA           9         9         2022-Mar/3         113428         C STURE ANDOORA           9         9         2022-Mar/3         140020         C STURE ANDOORA           9         9         2022-Mar/3         140020         C STURE ANDOORANS ING           9         9         2022-Mar/3         113128         X RAM UNDOKINS ING           9         9         2022-Mar/3         113129         X RAM UNDOKINS ING           9         9         2022-Mar/3         113129         X RAM UNDOKINS ING           9         9         2022-Mar/3         113129         X RAM UNDOKINS ING           9         9         2022-Mar/3         11329         X RAM UNDOKINS ING           9         9         2021-Mar/3         103332         C HAD WO COMINA           9         2021-Mar/3         103332         C HAD WO COMINA         103212           9         2021-Mar/3         103332         C HAD WO COMINA         103212           9         2021-Mar/3         103332         C HAD WO COMINA         103212           9         2021-Mar/3         103232         C HAD		predominance. Mild soattered with longstanding cerebral sm Persistent but improved muco near complete re-aeration of U anages of the left temporonal EXAM DESCRIPTION: CT HEAD W/O CONTINST12/5 CLINICAL HISTORY: Trauma, intoxicated. TCCHNIQUE: A CT soan of the head was per sitos from the forame magn intravenous contrast.Coronal submitted for review. Up-to-date CT equipment and employed. CTDWe1 37 - 511. The following accession numb S441 floo COMPARISON: Same day cervical spine CT, see FINDINGS: No acute anormalities are not displayed calorized aport bios displayed calorized aport for displayed calorized parts for displayed parts f	white matter lucencies persis al thickening of the paranasa er right maxillary sinus. Seve ndibular joint. /2021 10:57 pm /2021 10:57 pm /202	t most in keeping of this age. al sinuses with re degenerative entiguous axial t the use of erformed and iniques were port (54411599): /10/2021 /10/2021 axion is seen. No spee of the Servere Mastoid air cells hydrocephalus, lobal involutional
Display prior reports when viewing a study: File > Preferences > Properties > User Interface > Show in		SILUE CALLERANT         SILUE CALCENTION           9         2022-Marc/31         111426 CT STROKE ANDOODEN           9         2022-Marc/31         111426 CT STROKE ANDOODEN           9         2022-Marc/31         111426 CT STROKE ANDOODEN           9         2022-Marc/32         1113126 X FAM COLLENS INGLE V           9         2022-Marc/32         211325 X FAM COLLENS INGLE V           9         2022-Marc/32         211425 X FAM COLLENS INGLE V           9         2021-Marc/32         211425 X FAM COLLENS INGLE V           9         2021-Marc/32         211425 X FAM COLLENS INGLE V           9         2021-Marc/32         201324 CT ALLOWERT INGLE V           9         2021-Marc/32         201324 CT ALLOWERT INGLE V           9         2021-Marc/32         201324 CT ALLOWERT INGLE V           9		predominance. Mill scattered with longstanding cerebral sm Persistent but improved muco near complete re-areation of the damage of the left temporant EXAM DESCRIPTION: CT HEAD W/O CONTRAST12/5 CUNICAL INSTORY: Trauma, intoxicated. TTG/NIQUE: A CT scan of the head was perf sides from the foramen magn intravenous contrast.Coronal a submitted for review. Up-th-otake CT equipment and submitted for review. COMPARISON: Same day cervical spine CT, se FINDINGS: No acute abnormalities are not No last endormalities are not Mills right enters scalp of this and hympanic cavities remain No acute intracranial hemorth emission or extra avail fluid of	white matter lucencies persis all thickening of the paranass er right maxillary ainus. Seve ndbular joint. /2021 10:57 pm ommed with 2.0 and 5 mm oc m to the skull vertex withou nd sayital reformats were p radiation dose reduction teet moy. DLP: 1145 moy-om. rs are related to this dose re available reported; head CT & monthly implants again no exwelling. No internal lacer available robotical persons and the essent control of the source and maxillary implants again no maxillary implants again no maxillary implants again no essens. No midline shift, plections. Stable moderate person compared to prior, Vascular	t most in keeping of this age. al sinuses with re degenerative edgenerative softguous axial t the use of efformed and miques were uport (54411599): /10/2021 ation is seen. No ges of the eLS Severe Mastold air cells hydrocephalus, jobal involutional a small vessel califications are

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Study Highlights	Order Placed on Unknown Date	NEURO - HC CT/XR IP/ER <sup>9</sup> + New Preset	
Reason for Study	Study Approved	Time         Skip         Patient Name         Patient Location           Date         Assignee         Date of Birth         Performing Location Code	Study Description         Ordering Department         Fluency Status           Reason for Study         Ordering Provider         Manually Finalized
trauma intoxicated	Description	09:50 am 👷 📮 Patient name Location 2022-Mar-23 icdonald MRN Age/Gender Hospital	CT HEAD W/O CONTRAST HC 11-EAST Queued Prelim Reason for Study Requesting Physician
Requesting Physician HOLDAWAY, JESSICA	Patient ID:	11:44 am 📢 🕼 (71Y, F) HC 9-EAST, Room 917	CT STROKE ANGLOGRAPHY HEAD AND HC 9-EAST Queued Prelim
	Patient Name: Patient Birth Date: Age/Gender	2022 Mar 23 redonald HCH	code HESS ROBERT THOMAS
Technologist: RD Institution: UCSD Hillcrest   ID_DEPARTMENT	Patient Sex:	09:34 pm 👷 🔚 (57Y, M) HC EMERGENCY DEPT, Ro 2022-Mar-23 maar	DOT CT SOFT TISSUE NECK WITH CONTRAS HC EMERGENCY DEPT Queued Prelim
Patient Name:	Current Location: Hospital/Location	incon	CT HEAD WO/W CONTRAST HC 10-CCU Queued Prelim
Other Patient Names:	Requested Procedure: 70450 DATE: 12/5/2021 10:46 PM	2022-Mar-23 malafif • HCH	Altered mental status. NV, concern for ment. HOGAN NICHOLAS IA/LOR
Patient Comments:	Study Description:		DOF CT STROKE ANGIOGRAPHY HEAD AND HC EMERGENCY DEPT Queued Prelim
	CT HEAD W/O CONTRAST	2022-Mar-24 humayed     HCH     12:55 pm     +2     (62Y, M)     HC EMERGENCY DEPT, RG	ss ALHARTHI MESHARI
Study List	Report Approved by MARIN MCDONALD 12/6/2021 9:35 AM	12:55 pm 🔩 \Xi (62Y, M) HC EMERGENCY DEPT, RC 2022-Mar-24 HCH	Not CT SOFT TISSUE NECK WITH CONTRAS HC EMERGENCY DEPT Neck mass, left, neoplasm suspected, sepsis, SHAN KUANGDA LEO
Radiology (39) Teaching Files	Report Study Comments (1)	09:46 pm	CT HEAD W/O CONTRAST HC 2-TRAUMA
		2022-346-22 HCH 09:46 pm •1 (88Y, M) HC 5-WEST, Room 533	TAIL TAIL CT FACIAL BONES W/O CONTRAST HC 2-TRAUMA
Current Studies (1)	Ine toilowing accession numbers are related to this dose report {54411599}:	2027-Mat-22 (001, 101) HC 5-WEST, KOURT 355	ET PACIAL BOINES W/O CONTRAST PL 2*TRADMA Fall fall DOUCET JAY JOSEPH
Image: study Descrip         Patien         Reason         ▲ Study         Study Time           Image: study Descrip         Patien         Reason         ▲ Study         Study Time           Image: study Descrip         Patien         Reason         ▲ Study         Study Time           Image: study Descrip         Patien         Reason         ▲ Study         Study Time           Image: study Descrip         Patien         Reason         ▲ Study         Study Time           Image: study Descrip         Patien         Reason         ▲ Study         Study Time           Image: study Descrip         Patien         Reason         ▲ Study         Study Time           Image: study Descrip         Patien         Reason         ▲ Study         Study Time           Image: study Descrip         Patien         Reason         ▲ Study         Study Time           Image: study Descrip         Patien         Reason         ▲ Study         Study Time           Image: study Descrip         Patien         Reason         ▲ Study         Study           Image: study Descrip         Patien         Reason         A Study         Study <th>54411600</th> <th>09:39 pm 👷 🔚 (387, F) JM 3F-ICU, Room JM307 2022-Mar-22 material HCH</th> <th>CT HEAD W/O CONTRAST HC 11-EAST</th>	54411600	09:39 pm 👷 🔚 (387, F) JM 3F-ICU, Room JM307 2022-Mar-22 material HCH	CT HEAD W/O CONTRAST HC 11-EAST
<u>د</u>	COMPARISON:	• HCH	
Study List (38/38) 🔳 Relevant studies only	Same day cervical spine CT, separately reported; head CT	254 entries found	
Study         Study Description         Reason for Study         Study         Study Ti           Y         Ad         Filter studies         Add Filter         Add         Study Ti	8/10/2021	X	Disgnostic Reports
ADD X-RAY CHEST S 3/23/2022 2:00 PM	FINDINGS:		CT DOC 2022-Mar-23 CT DOC 2022-Mar-02 CT DOC 2021-Dec-05 CT
New CT STROKE AN 3/23/2022 11:34 AM	No acute abnormalities are noted on the scout topogram.		Status: Final last edited at 2020-Feb-22 02:02:02 by imported
App X-RAY ABDOME eval stool burd 3/15/2022 11:01 AM App CT HEAD W/O Dizziness:CALL 3/2/2022 4:12 AM	Mild right vertex scalp soft tissue swelling. No internal laceration is		status. rinal last edited at 2020-Feb-22 02/02/02 by imported
App X-RAY HIP UNI Hip pain 2/8/2022 11:37 AM	seen. No displaced calvarial or skull base fracture. Mild mucosal		Stable moderate global involutional change with and infratentorial
App CT HEAD W/O Altered mental 2/5/2022 9:08 PM	changes of the paranasal sinuses. Bilateral pre maxillary implants again noted. Severe degenerative changes of the	Filter studies 🛛 👩 🖕 📩 👘 🗐 🕀	predominance. Mild scattered white matter lucencies persist most in keeping
App X-RAY CHEST S AMS 2/5/2022 8:46 PM App X-RAY CHEST S hypoxia covid 12/26/2021 12:14 PM	left temporomandibular joint. Mastoid air cells and tympanic	STUDY DATE/TIME STUDY DESCRIPTION	with longstanding cerebral small-vessel disease in a patient of this age.
App CT HEAD W/O Syncope 12/26/2021 10:35 AM	cavities remain clear.	🚺 🕨 🐨 2022-Mar-23 11:34:28 CT STROKE ANGIOGRA 📀 🔳 🏠	Persistent but improved mucosal thickening of the paranasal sinuses with
App CTA CHEST TAVR evaluation 12/10/2021 9:59 AM	No acute intracranial hemorrhage is seen. No midline shift,	8 S 2022-Mar-23 14:00:20 X-RAY CHEST SINGLE VI	near complete re-aeration of the right maxillary sinus. Severe degenerative changes of the left temporomandibular joint.
App CTA ABDOMEN TAVR evaluation 12/10/2021 9:59 AM App CTA CARDIAC TAVR evaluation 12/10/2021 9:59 AM	hydrocephalus, herniation or extra-axial fluid collections. Stable	≈ 2022-Mar-15 11:01:56 X-RAY ABDOMEN SING	
App CTA PULMONA Clinical gestalt 12/6/2021 3:23 AM	moderate global involutional change with infratentorial predominance. Moderate cerebral small-vessel disease changes	▶ 🖈 📝 2022-Mar-02 04:12:25 CT HEAD W/O CONTRA	EXAM DESCRIPTION:
App X-RAY CHEST S post IJ insertion 12/6/2021 1:26 AM	appear	<ul> <li>▶ ☆ 2022-Feb-08 11:37:03 X-RAY HIP UNILATERAL</li> <li>▶ ☆ 2022-Feb-05 21:08:06 CT HEAD W/O CONTRA</li> </ul>	CT HEAD W/O CONTRAST12/5/2021 10:57 pm
App CT HEAD W/O trauma intoxica 12/5/2021 10:46 PM App CT C-SPINE W/ trauma intoxica 12/5/2021 10:46 PM	similar compared to prior. Vascular calcifications are again noted. Orbits are within normal limits by CT. Pituitary gland volume is age-	▶ 🖈 😰 2022-Feb-05 20:46:52 X-RAY CHEST SINGLE VI □	CLINICAL HISTORY:
App X-RAY CHEST S infectious workup 12/5/2021 9:07 PM	appropriate. Foramen magnum is patent.	► \$\$ 2022-Jan-06 12:10:12 PPM	Trauma, intoxicated.
App X-RAY WRIST C wrist pain 8/30/2021 2:48 AM App X-RAY ELBOW arm pain 8/30/2021 2:48 AM		<ul> <li>R 2021-Dec-26 12:14:55 X-RAY CHEST SINGLE VI</li> <li>R 2021-Dec-26 10:35:33 CT HEAD W/O CONTRA</li> </ul>	TECHNIQUE:
App X-RAY ELBOW arm pain 8/30/2021 2:48 AM App X-RAY SHOULD Fall 8/30/2021 2:48 AM	CONCURRENT SUPERVISION: I have reviewed the images and agree with the Resident's	Image: Solution         Image: So	A CT scan of the head was performed with 2.0 and 5 mm contiguous axial slices from the foramen magnum to the skull vertex without the use of
App CT HEAD W/O Head trauma 8/10/2021 12:02 PM	interpretation.		intravenous contrast.Coronal and sagittal reformats were performed and submitted for review.
* App CT HEAD W/O Altered mental 5/22/2021 1:07 AM * App OCULAR 12/28/2020 5:06 PM		Image: Registration         Image: Registration of the second secon	
App CT HEAD W/O Vision changes 12/28/2020 3:06 PM	=	x         2021 Dec 00         00027 at 00000010         C           x2         2021-Dec-06         10:57:16 2D ECHO WITH IMAGE         □	Up-to-date CT equipment and radiation dose reduction techniques were employed. CTDIvol: 9.7 - 51.1 mGy. DLP: 1145 mGy-cm.
App US ABDOMEN L RUQ and GB 8/19/2020 8:25 AM	Signed by: Mcdonald, Marin 12/06/2021 08:35:15	▶ ☆ 👩 2021-Dec-06 03:23:56 CTA PULMONARY EMB	The following accession numbers are related to this dose report (54411599):
<ul> <li>App CT STROKE AN Indications:-&gt;n 8/10/2019 4:10 PM</li> <li>App X-RAY CHEST S Indications:-&gt;a 8/10/2019 3:58 PM</li> </ul>	IMPRESSION:	Image: Provide and the second seco	54411600
App CT HEAD W/O Indications:->tr 7/23/2018 8:59 AM	Right vertex scalp soft tissue swelling without displaced calvarial	✓         ✓         2021 DEC 03         2240041 CF C SHINE W/O CONTRA           ✓         ✓         ✓         2021-DEC-05         22:46:41 CT HEAD W/O CONTRA	COMPARISON:
App CT C-SPINE W/ Clinical History: 7/23/2018 8:59 AM	fracture seen. No acute intracranial hemorrhage, mass effect, midline shift, hydrocephalus or herniation.	▶ 🖈 🕺 2021-Dec-05 21:07:45 X-RAY CHEST SINGLE VI 🔲	Same day cervical spine CT, separately reported; head CT 8/10/2021
<ul> <li>App X-RAY PELVIS Indications:-&gt;tr 7/23/2018 8:37 AM</li> <li>App X-RAY CHEST S Chest Views:-&gt; 7/23/2018 8:36 AM</li> </ul>		▶ ☆ 2 2021-Aug-30 02:48:27 X-RAY SHOULDER COM ▶ ☆ Ø 2021-Aug-30 02:48:27 X-RAY ELBOW COMPLE	FINDINGS: No acute abnormalities are noted on the scout topogram.
App US ABDOMEN L Defer to Ultras 7/23/2018 8:35 AM	Stable moderate global involutional change with and infratentorial predominance. Mild scattered white matter lucencies persist most	Image: Solution of the second seco	
App X-RAY CHEST F Indications:->c 3/5/2018 12:30 AM	in keeping with longstanding cerebral small-vessel disease in a	▶ 🖈 😨 2021-Aug-10 12:02:35 CT HEAD W/O CONTRA 📕	Mild right vertex scalp soft tissue swelling. No internal laceration is seen. No displaced calvarial or skull base fracture. Mild mucosal changes of the
	patient of this age.	🕨 🕨 🖉 2021-May-22 01:07:24 CT HEAD W/O CONTRA 🔤 👘	
<ul> <li>App MRI BRAIN WO Clinical History: 1/28/2015 7:42 AM</li> <li>App CHEST SINGLE Clinical History: 12/8/2014 3:08 PM</li> </ul>	patient of this age.	8 ► \$ 2020-Dec-28 17:06:34 OCULAR □	paranasal sinuses. Bilateral pre maxillary implants again noted. Severe degenerative changes of the left temporomandibular joint. Mastoid air cells