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ABOUT

Date of Birth

Sex Male

CONTACT

Home

8043, US

CONTACT

INSURANCE PROVIDERS

Payer	Plan	Claims Address	Claims Phone	Policy Number	Group Number	Relation	Employer	Guaranto r Name	Guaranto r DoB	Guaranto r Address	Guaranto r Phone
	TRAVELER S AUTO INSURAN CE	P.O. BOX 430, BUFFALO, NY 14240	tel:+1-800- 842-2475	80001301	80001301	Self		ć.	and)	voornees, NJ 8043	
	PROGRESS IVE AUTO INSURAN CE MOTOR VEHICLE	PO BOX 2930, CLINTON, IA 52733	tel:+1-855- 243-1331	80001101	80001101	Self			-	voornees, NJ 8043	
	HORIZON BLUE CROSS	P.O Box 1609, Newark, NJ 07101	tel:+1-800- 624-1110	50000204	50000204	Self				voornees, NJ 8043	

PROBLEMS

Unknown Problems

RESULTS

	Test	Value / Unit	Interpretation	Reference Range					
	CT Head or Brain without ContrastCollected: 10/11/2019 12:38 AM								
	IMP	See note	Normal						
	Unremarkable CT of the brain.								
	NAR	See note	Normal						
I	HISTORY: Minor head trauma COMPARISO	N. There are no prior relevant studies availab	le at this time TECHNIQUE: Helical CT scans f	rom the skull base through the vertex					

HISTORY: Minor head trauma COMPARISON: There are no prior relevant studies available at this time. TECHNIQUE: Helical CT scans from the skull base through the vertex. Images reformatted coronal. Automated dose control measures were utilized. FINDINGS: Brain and dura: There is no evident mass, hemorrhage, recent infarct or extra-axial collection. There is no acute or significant focal intracranial abnormality. Skull: There is no significant skull or scalp abnormality identified. Sinuses and Orbits: The paranasal sinuses and mastoid air cells are clear. Minimal left preorbital soft tissue swelling is suggested. There is no orbit lesion appreciated.

PXN	See note	Normal
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Test	Value / Unit	Interpretation	Reference Range			
FINDINGS: Brain and dura: There is no evi There is no significant skull or scalp abnorn	. I scans from the skull base through the verte dent mass, hemorrhage, recent infarct or extr	riginal. HISTORY: Minor head trauma COMPAF ex., Images reformatted coronal. Automated do ra-axial collection. There is no acute or significa nasal sinuses and mastoid air cells are, clear. No rain.	ose control measures were utilized.			
n/a	7	Normal				
CT Facial Bones without ContrastCollect	ied: 10/11/2019 12:47 AM	I				
IMP	See note	Normal				
Left nasal fracture.	I					
NAR	See note	Normal				
fracture of the left nasal bone resulting in co	or from the axial data set. Automated dose con ortical offset measuring 1 mm. No other facial i	vant studies available TECHNIQUE: Helically trol measures were utilized. FINDINGS: There fracture is seen. There is mild left preorbital so is identified. There is mild mucosal thickening	e is a minimally displaced/depressed			
PXN	See note	Normal				
dose, control measures were utilized. FINDII facial fracture is, seen. There is mild left prec	re: Helically acquired thin section axial CT scan NGS: There is a minimally displaced/depresse orbital soft tissue swelling. The globes and orb	iginal. HISTORY: Left-sided facial trauma with h is were performed, with coronal images reform d fracture of the left nasal bone resulting in co its, are within normal limits; no retrobulbar he sinus and within the ethmoid air cells. IMPRES:	natted from the axial data set. Automated ortical offset measuring 1 mm. No other			
n/a	7	Normal				
CT Cervical Spine without ContrastCollec	ted: 10/11/2019 12:49 AM	ı				
IMP	See note	Normal				
No cervical fracture or dislocation. Degenera	ative changes, most prominent at C5-6.	ı				
NAR	See note	Normal				
body heights are preserved. There is no evic limited on this modality. Disc space levels: The at C4-5. There is prominent right-sided unco	ISTORY: Trauma COMPARISON: There are no prior relevant studies available. TECHNIQUE: Axial images were obtained from the skull base to the thoracic inlet. Sagittal and proposed images were generated and reviewed. Automated dose control measures were utilized. FINDINGS: The vertebral bodies are normally aligned. The vertebral ody heights are preserved. There is no evidence of acute fracture. No focal suspicious osseous lesion is identified. Evaluation of the spinal canal and spinal cord is intrinsically mitted on this modality. Disc space levels: There is severe discogenic narrowing and moderate reactive endplate spurring at C5-6. There is milder discogenic narrowing/spurring to C4-5. There is prominent right-sided uncovertebral disease at C3-4 resulting in bony foraminal stenosis. Areas of mild bilateral diffuse facet arthrosis are present. The aravertebral soft tissues are unremarkable. Visualized portions of the brain and calvarium are unremarkable. The visualized lung apices are clear.					
PXN	See note	Normal				
suspicious osseous, lesion is identified. Find India Signaturi in Bouri in	berts, David A, MD - 10/10/2019, Formatting of this note might be different from the original. HISTORY: Trauma COMPARISON: There are no prior relevant studies available. CHNIQUE: Axial images were obtained from the skull base to the, thoracic inlet. Sagittal and coronal reformatted images were generated and, reviewed. Automated dose ntrol measures were utilized. FINDINGS: The vertebral bodies are normally aligned. The vertebral body heights, are preserved. There is no evidence of acute fracture. No focal spicious osseous, lesion is identified. Evaluation of the spinal canal and spinal cord is intrinsically limited on, this modality. Disc space levels: There is severe discogenic narrowing d moderate, reactive endplate spurring at C5-6. There is milder discogenic narrowing/spurring, at C4-5. There is prominent right-sided uncovertebral disease at C3-4, resulting bony foraminal stenosis. Areas of mild bilateral diffuse facet arthrosis, are present. The paravertebral soft tissues are unremarkable. Visualized portions of the brain and varium are unremarkable. The visualized lung apices are clear. IMPRESSION: No cervical fracture or dislocation. Degenerative changes, most prominent at C5-6.					
	7	Normal				

ALLERGIES, ADVERSE REACTIONS, ALERTS

No known allergies and adverse reactions

MEDICATIONS

No administered medications reported

VITAL SIGNS

Date	Vital	Result	Comment
10/10/2019 10:59 PM	Temperature	36.5 Cel	
10/10/2019 11:00 PM	Body Weight	77.111 kg	
10/11/2019 12:50 AM	Oxygen Saturation	99 %	
	Respiratory Rate	16/min	
	Heart Rate	63 /min	
	Blood Preasure Systolic	148 mm[Hg]	
	Blood Preasure Diastolic	84 mm[Hg]	

PROCEDURES

Procedure	Date	Note	Body Site	Specimen	Indications	Status
HC CT CERVICAL SPINE W/O CONTRAST	10/11/2019 12:38 AM					Completed
HC CT FACIAL BONES W/O CONTRAST	10/11/2019 12:38 AM					Completed
HC CT HEAD OR BRAIN W/O CONTRAST	10/11/2019 12:38 AM					Completed

SOCIAL HISTORY

Element	Description	Date	Comment
Tobacco smoking status NHIS	Never smoked tobacco	10/10/2019	
Tobacco use and exposure	Smokeless tobacco non-user	10/10/2019	
Alcohol intake	Current drinker of alcohol (finding)	10/10/2019	
History SDOH Alcohol Comment	socially	10/10/2019	
Sex Assigned At Birth	Not on file	07/05/1963	
Tobacco smoking status NHIS	Tobacco smoking consumption unknown		

ENCOUNTERS

	Туре	CDTC						
		CPT Code	Date	Location	Provider	Indications	1	
	Emergency		10/10/2019 09:11 PM	Voorhees Emergency Department 100 Bowman Drive, Voorhees, NJ 08043	Douglas Stranges	81639003 : null		
	Closed fracture of nasal bone	e, initial encounter (Primary Dx	3					
'			.,					

Туре	CPT Code	Date	Location	Provider	Indications				
Office Visit	MG1030	10/14/2019 07:45 AM - 10/14/2019 08:42 AM	Otorhinolaryngology - PMWS 800 Walnut Street, Floor 18, Philadelphia, PA 19107	James Kearney	81639003 : null				
Closed fracture of nasal bon	Closed fracture of nasal bone, initial encounter (Primary Dx)								

PLAN OF CARE

- 1.07/05/1974 TDAP Vaccine
- 2. 07/05/1981 Annual BMI Assessment
- 3. 07/05/1981 Hepatitis C Screening
- 4.07/05/1981 Provide Tobacco Cessation Counseling
- 5. 07/05/1981 Td Vaccine
- 6.07/05/1981 Tobacco Screening
- 7.07/05/2013 Colon Cancer Screening
- 8. 07/05/2013 Zoster Vaccines (1 of 2)
- 9. 09/01/2022 Influenza Vaccine (Season Ended)
- 10. 07/05/2028 Pneumococcal PPSV23 Low Risk Adult (1 of 2 PCV13)
- 1.07/05/1963 COLONOSCOPY
- 2. 07/05/1963 COMBO COLO Topic NEW
- 3. 07/05/1963 CT COLONOGRAPHY Q 5 years
- 4. 07/05/1963 FIT/FOBT Q 1 Year
- ${\tt 5.\,07/05/1963-FLEXIBLE\,SIGMOIDOSCOPY\,Q\,5\,years}$
- 6.07/05/1963 HEPATITIS C SCREENING
- 7.07/05/1978 HIV SCREENING ONCE
- 8. 07/05/1981 COLOGUARD Q 3 YEARS
- 9.07/05/1981 LIPIDS
- 10.07/05/1982 DTAP/TDAP/TD (1 Tdap)
- 11.07/05/2008 Diabetes Screening
- 12.07/05/2013 PSA COUNSELING
- 13. 07/05/2013 ZOSTER VACCINES (1 of 2 RZV, Shingrix)
- 14. 09/01/2021 INFLUENZA (#1)

DOCUMENT INFORMATION

Document Identifier

Document Created

98b88f97-66e7-45ca-96c6-a647ecebbc0d OID: 1.3.6.1.4.1.52618.1.4

04/20/2022, 15:33