



**Cayman Islands Health Services Department**  
 P.O. Box 915, George Town, Grand Cayman  
 Tel: (345) 949-8600 Fax (345) 949-2998

Docket Number, Name and Birthdate  
 (or Hospital Card Imprint)

ELMER Ruddy Mathias  
Elmer Ruddy 9453478  
 Box 1100CT  
 151566 1/11/55

**Radiology**  
**CT Scan Requisition**

Accounting Use Only  
 Keyed In Revenue Primary: 71252  
 Payment Method

**ORDER**

Requisition Date: 2/1/01 01 Ward/Clinic: ASE

Physician: TURNBUCK

Reason for Request: Head injury & amnesia (? MVA)  
 Back injury & altered sensation in feet

Full Clinical History: Knocked off bicycle by motor vehicle  
 Found lying in ditch. Amnesia & groaning  
 C/O pain in lower back - tender L3-L4.

Tick part to be scanned below and contrast requirements right:			<input type="checkbox"/> Without Contrast	<input type="checkbox"/> With Contrast	<input type="checkbox"/> With and Without Contrast
<input type="checkbox"/> Adrenal	<input checked="" type="checkbox"/> Brain	<input type="checkbox"/> Pituitary Fossa	XT0010	XT0011	XT0012
<input checked="" type="checkbox"/> Cervical Spine/Neck	<input type="checkbox"/> Chest	<input type="checkbox"/> Facial Bones/Orbits	XT0020	XT0021	XT0022
<input type="checkbox"/> Kidneys	<input type="checkbox"/> Liver	<input type="checkbox"/> Pancreas			
<input type="checkbox"/> Pelvis	<input type="checkbox"/> Petrous Bone	<input type="checkbox"/> Sinuses			
<input type="checkbox"/> Abdomen	<input checked="" type="checkbox"/> Lumbar Spine	<input type="checkbox"/> Thoracic Spine	XT0030	XT0031	XT0032
<input type="checkbox"/> Abdomen & Pelvis			XT0040		

Doctor's Signature: *[Signature]*

**Appointment**  
 Date: \_\_\_\_\_  
 Time: \_\_\_\_\_

**REPORT**

CT Brain - Negative

CT Cervical Spine - Essentially negative,  
 No fracture seen. Moderate degenerative changes.

CT Lumbar Spine - Essentially negative,  
 Mild degenerative changes

Date: \_\_\_\_\_ Signature: *[Signature]*



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Elmer Rudolph

# Walk-In Visit Record

Casualty

151566

5-11-55

Triage Date: 21-1-01 Time: 1823 Code: 4 Triage Nurse: JBram  
 Arrived by:  Walk-in  Ambulance  Car  Police  Other:  
 Triage to:  Walk-in  Observation  Ward  Resus  Other:  
 Physician Time: 1823 Physician: J. Turnbull  
 Presenting Complaint: Pt found lying supine on the road  
 to tire tracks across legs. Pt does not remember events

Temp	35.7
Resp	16
Pulse Rate	50
Vol	
Rhythm	
BP	130/90
Urine Protein	
Blood Glucose	
BI Chem Glucose	5.5mmol/L
<input type="checkbox"/> ECG Result:	
<input type="checkbox"/> X-Ray of: Result:	
<input type="checkbox"/> Lab	
<input type="checkbox"/> Tet Tox .5mg IM Given:	
<input type="checkbox"/> Dressing	

Current Medications:

Allergies: NKA

Medic Alert: "Cardiac problems"

Examination

PC Unknown Hx. Pt found <sup>45 year old ♂</sup> "unconscious"/confused at side of road next to bicycle. Was out cycling? Knocked off bicycle by car. C/o pain in head & lower back. PMH Syncopal attacks - Exd by CT scan & cardiac studies in Florida.

DH

ORF In obvious discomfort. Coherent & orientated. Remembers cycling "for exercise". Unable to recall what happened. Tender swelling occipital scalp - Espire - not disengaged from cervical collar. \*Tender L3-L5. \*Altered sensation to soft touch in both feet. \*Plantars (N) silent. Reflexes @ = @

Diagnoses

Provisional 1  
2  
Final 1 Head injury -> ? post ictal / Syncopal  
2

Physician's Signature: J. Turnbull

THE CHRISSIE TOMLINSON MEMORIAL HOSPITAL  
CAYMAN ISLAND IMAGING LTD.

Patient: *Rudolf, Rudolf*  
REFERRING DR.: *Pickering*  
DOC #: *none*  
DOB: *11-1-55*  
DATE OF STUDY: *29-06-00 & 23-06-00 (Nonenhanced)*

*ht = some loss of vision  
weakness*

STUDY: CT OF THE BRAIN WITH AND WITHOUT CONTRAST

*Informal consent  
obtained*

Computed tomography of the brain was performed, using the G.E. High Resolution scanner at 5 mm. contiguous slices, beginning at the base of the brain and extending to the vertex, prior to and following intravenous administration of nonionic contrast. The study reveals no evidence of a midline shift. The ventricles are of normal size and configuration. No evidence of a mass lesion is seen on the plain study. No evidence of a subdural or epidural hematoma is seen. No evidence to suggest intracerebral hemorrhage or ischemia is seen. *As visualized optic nerves intact & no retro-chiasm or pituitary masses seen.*  
*Enhancement W.N.L.*

IMPRESSION: **NEGATIVE CT OF THE BRAIN**

**John B. Fox M.D.,  
Board Certified Radiologist**

*John Fox MD*

Thank you for this consultation.