DEFINITIONS

*Computed Tomography*

A radiography in which a three-dimensional image of a body structure is constructed by computer from a series of plane cross-sectional images made along an axis — called also computed axial tomography, computerized axial tomography, computerized tomography (https://www.merriam-webster.com/dictionary/computed%20tomography)

a method of producing a three-dimensional image of an internal body structure by computerized combination of two-dimensional cross-sectional X-ray images (https://www.merriam-webster.com/dictionary/computed%20tomography)

---


Lewis, Marcus (2015) *Advanced topics of computed tomography*. New York : Hayle Medical. 616.07572Ad244


JOURNAL ARTICLES

Periodical Section
2nd Floor

- Case report: median arcuate ligament syndrome diagnosed with computed tomography and Doppler ultrasonography. Radiologic Technology. page(s) 238-245A 86(3) J/F ‘15

- Computed tomography x-ray tube life analysis: a multilayer study. Radiologic Technology. page(s) 567-570 84(6) J/Au ’13

- CT-detected intracranial hemorrhage among patients with head injury in Lagos, Nigeria. Radiologic Technology. page(s) 449-456 84(5) M/J ‘13

ELECTRONIC JOURNAL
Accessible thru HAU library Webpage

EBSCO


**ELECTRONIC BOOKS**

*Accessible thru HAU library Webpage*

**EBSCO**


**INTERNET RESOURCES**

*Impactscan.org*

This is the web site of the ImPACT CT scanner evaluation group.

ImPACT was the UK’s CT scanner evaluation centre for 25 years. Their experts provided a wide range of CT scanner related services to the NHS and other providers of healthcare; primarily in the UK, but the knowledge and information has benefitted users and patients around the world.

On this site, they give you an idea of the work undertaken by the group, as well as providing ongoing access to some of our many resources for use by all people involved in CT scanning.
Compiled by:
Reference and Information Section
2nd Floor, University Library
Tel. Nos. 888-8691 loc. 1458

July 19, 2018