

Marvel at the mummy photos analyzed under modern CT Scan technology

Not only serving the current medicine on human body but CT Scan technology is also being applied by Egyptian archaeologists on mummies and discovering unexpectedly interesting facts.

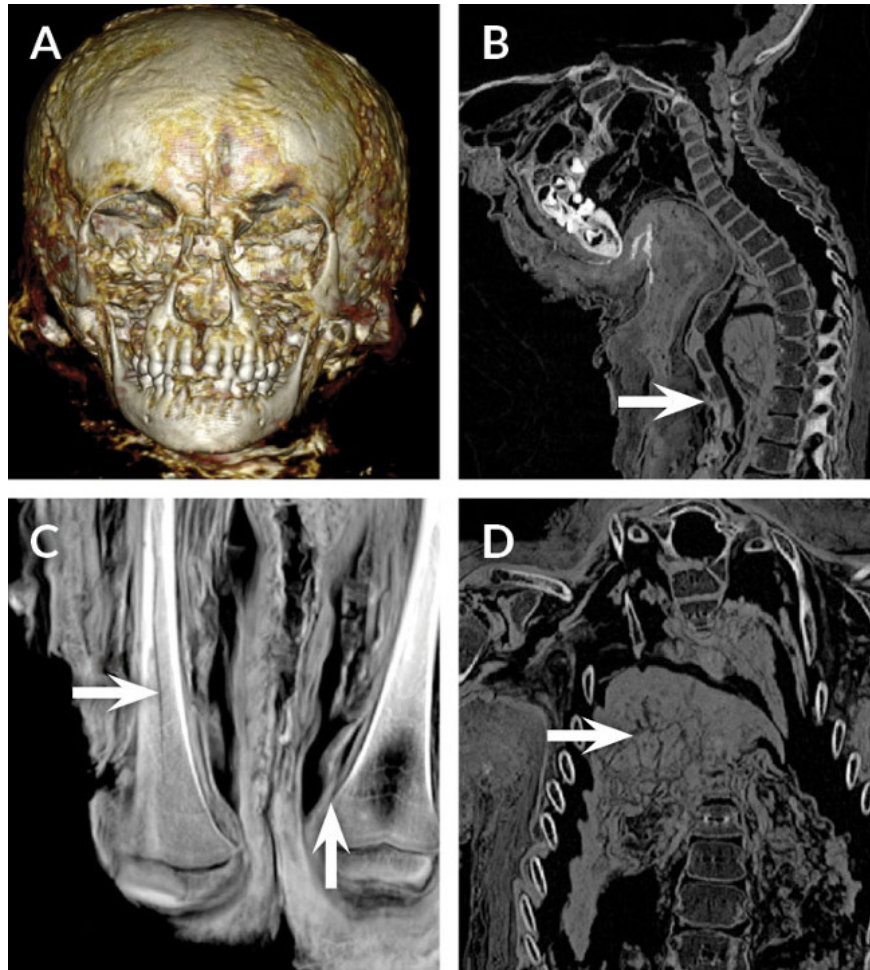
Not only serving the current medicine on human body but CT Scan technology is also being applied by Egyptian archaeologists on mummies and discovering unexpectedly interesting facts.



The application of **CT Scan technology** on mummies is a new experiment from the anthropologist and Egyptologist **Stephanie Zesch** of the Engelhorn Reiss Museum in Mannheim, Germany.

The mummy that the scientific team implements using modern CT Scan technology is the mummy of an **Egyptian** child. The results from CT Scan technology and archaeological analysis showed that this child died when he was about 4-5 years old. When archaeological **carbon isotope** analysis, the results show that this child lived in the **Ptolemaic** period between 378 - 235 BC.

And below is a series of annotated photos that CT Scan technology recorded:



1. Figure A: model to recreate the skull and teeth of the mummy.
2. Figure B: The chest of the child is stifled, possibly due to being punched from the outside.
3. Figure C: A lot of crack lines appear on the leg bone of a young mummy.
4. Figure D: a large liver and small shrunken heart by an effective progressive visceral marrow technique

Egyptologist Stephanie Zesch and his team suggest that the method of analyzing **mummies** through modern CT Scan technology now works really well, not unlike other advanced archaeological analysis methods, contributing to shortening time, secret decoding of mummies at a more advanced peak.

Huynh Dung (According to Sciencenews)

You finished reading the article "**Marvel at the mummy photos analyzed under modern CT Scan technology**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.