

Significance of MediPix Technology

Why in news?

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Scientists has recently used accelerated particles to produce first three-dimensional colour images of the human body.

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What are the concerns with traditional radiological practices?

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- **X -Ray Techniques -** X-ray based technology suffer from the deficit that they can sharply visualise only hard tissues.
- The shadows of soft tissues are less precise, Blood vessels and other conduits are imaged with invasive dyes.
- Magnetic resonance imaging (MRI) It provides a slightly different picture, based on the difference in water and fat content in tissues.
- Positron emission tomography (PET) It finds widest use in oncology, all but MRIs use radiation and dyes and chemical markers
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What is the recent discovery about?

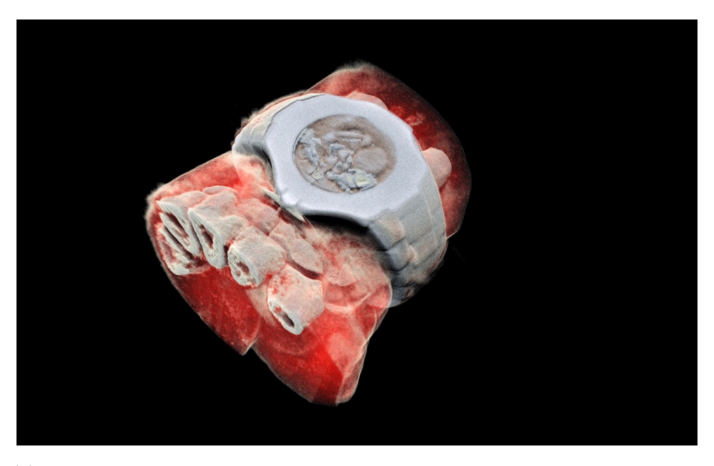
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• A chip of the Medipix family developed by CERN, the European Organisation for Nuclear Research, has been used by MARS Bioimaging to take colour see-through images of body parts.

- The hybrid pixel detector technology which the Large Hadron Collider used to track accelerated particles, to produce the first three-dimensional colour images of the human body.
- The chip family has been in production for 20 years, and CERN's Knowledge Transfer Group had expected it to contribute to areas outside quantum physics.

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What is the significance of MediPix Technology?

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- Researchers have already used Medipix to image cancerous tissue, bones and joints and the blood supply to the heart.
- The Medipix3, which MARS Bioimaging intends to commercialise, promises a single solution superior to its predecessors.
- \bullet Using algorithms to model very accurate spectroscopic data in three

dimensions, it shows all tissues with equal clarity, in colour. $\ensuremath{\backslash n}$

 In the case of a fracture, it show physical damage to a bone and also reveal trauma to surrounding tissue and reveal if blood and nerve supply is compromised.

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- It would depict structures exactly as they are, and not all of us are built exactly the same.
- In the near future, when medical care will be customised to the individual, this exactitude would make a difference to the efficacy of care.
- \bullet Thus the technology is scaling up rapidly, and holds incredible promise. $\mbox{\ensuremath{\upshape h}}$

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Source: The Indian Express

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