

# Smart Bandage

## Why in News?

A recently published study highlights the development of a wearable, wireless, and mechanically flexible "smart bandage" that has the potential to accelerate the healing of chronic wounds.



### What is a Smart Bandage?

- About:
  - The smart bandage, developed by researchers at the California Institute of Technology (Caltech), integrates biosensors, drug-loaded hydrogels, electrical stimulation modules, and wireless communication.
  - It is designed to maintain contact with and adhere to the **skin using a soft, stretchable polymer.**
  - The bandage includes biosensors that monitor wound biomarkers in the exudate, **providing real-time information about the wound's status.**
  - Data collected by the bandage is **wirelessly transmitted to a smartphone** or tablet for review by healthcare professionals.
- Working Process:
  - Biosensors track changes in the chemical composition of wound exudates, providing insights into the healing process.
  - Additional sensors monitor **pH levels** and temperature, offering valuable information

about infection and inflammation.

- The bandage includes **electrodes** that control drug release from a **hydrogel layer** and stimulate **tissue regeneration.**
- Wireless transmission of data eliminates the need for bulky equipment and wired connections, increasing convenience and usability.
- Research Findings:
  - Electrical stimulation **enhanced tissue regeneration** in skin cell studies.
  - Bandage accurately monitored infection, inflammation, and metabolic statuses in diabetic mice.
  - Diabetic rats treated with drugs and electrical stimulation **showed faster wound closure and reduced scarring.**
- Limitations and Future Directions:
  - **Biosensors had delayed response** due to chemical mixing.
  - $\circ~$  Biosensor protection and manufacturing scaling need improvement.
- Implications and Challenges:
  - Chronic wounds burden healthcare systems, necessitating effective therapies.
  - Smart bandage offers continuous monitoring, targeted drug delivery, and reduced hospital visits.
  - Affordability and accessibility challenges for lower socio-economic individuals.
  - $\circ~$  Government initiatives and insurance schemes can facilitate wider availability.

#### What are Chronic Wounds?

- Chronic wounds are wounds that do not heal within the expected timeframe and exhibit a disordered healing process.
- They are often associated with underlying health conditions such as <u>diabetes</u>, insufficient blood supply, nerve damage, or immune system dysfunction. Chronic wounds can include **diabetic** ulcers, pressure ulcers, venous ulcers, and non-healing surgical wounds.

#### Source: TH

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