Curriculum Unit	Innovation and In
Title	

Innovation and Invention: Its Impact on Health Care

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Author

KEY LEARNING, ENDURING UNDERSTANDING	G, ETC.
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Biomedical engineering is the field of health care responsible for developing and evaluating medical devices.

The origin of many medical devices date back through the centuries.

There is always the need for constant improvement to ensure the effectiveness and efficiency of medical devices.

ESSENTIAL QUESTION(S) for the UNIT

In what ways have medical devices influenced health care?

CONCEPT A CONCEPT B CONCEPT C

Biomedical Engineering

The Origin of Medical Devices

The Process of Design

ESSENTIAL QUESTIONS A

What is the relationship between biomedical engineering and health care?

ESSENTIAL QUESTIONS B

What can we learn from the evolution of medical technology?

ESSENTIAL QUESTIONS C

What strategies can be used in the development of a medical device?

VOCABULARY C

VOCABULARY A

- Biomedical engineering
- Obsidian prosthetic
- Amputate trephine

VOCABULARY B

- Stethoscope X-ray
- Thermometer
- Hypodermic syringe

- Five-step process
- design

ADDITIONAL INFORMATION/MATERIAL/TEXT/FILM/RESOURCES

Textbook: Health Care Science Technology

Various video clips

HOSA competitive event guidelines