

Gelpi

Retractor

Inventor:
Dr. Maurice Joseph Gelpi
Length: 7in

EST.
1913



Retractor Gelpi Sharp, 7in

Common Uses:

Gelpi Retractors are commonly used for orthopedic and spinal treatment.

Common Properties:

- Self-Retaining
- Locking
- Sharp, sideways-hooked tips

Variations:

- Deep angle
- Deep tips
- Ball stop tips

Function:

Gelpi Retractors are self-retaining retractors that hold back organs and tissues firmly while allowing the surgeon to be free from handling efforts during an incision. This is partly related to a ratcheted locking mechanism that holds the retractor's position in place.



Did you know?
There are two different retractor classifications, hand-held and self-retaining.

