



#212

Kocher**Clamp**

Length: 1x2 6in

Inventor: Dr. Emil Theodor
KocherEST.
1882

Clamp Kocher 1X2, Straight, 6in

Common Uses:

Intestinal, gallbladder or thyroid procedures

Properties:

- Jaw Curvature: Straight
- Overall Length: 6 in
- Tip Configuration: 1x2 Teeth
- Working Surface: Serrated
- Handle: Finger Rings

Function:

Kocher clamp is used to grasp heavy tissue or clamp large blood vessels to control bleeding. It has a ratcheted locking mechanism that controls hemostat's jaw pressure.

Did you know?



Dr. Kocher won the Nobel Prize in 1909 and became the first surgeon to excise the thyroid gland in the treatment of goitre (1876).

