



Vital[®] advanced wire cutters

V. Mueller[®] instrumentation

Vital[®] advanced wire cutters feature:

- 40% less force required than traditional wire cutters
- A replaceable rubber jaw insert that holds the wire securely in place, helping to ensure the wire will not be ejected during cutting
- Replaceable tungsten carbide blades to help ensure sharpness

V. Mueller[®]





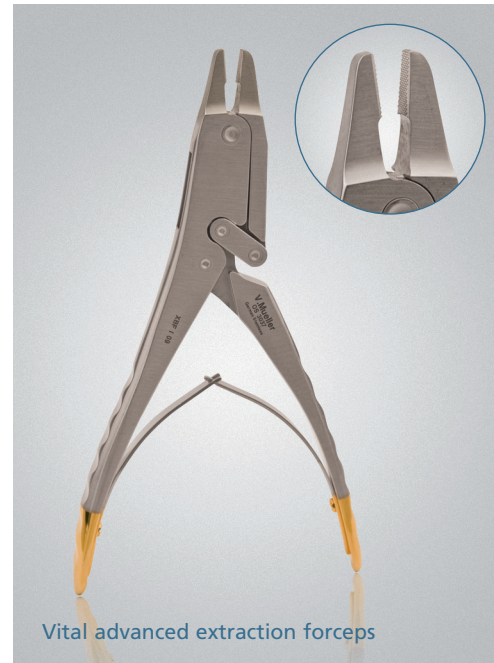
Vital advanced wire cutters



Vital advanced front and side cutters



Vital advanced cable cutters



Vital advanced extraction forceps

Vital advanced wire cutters

Tungsten carbide blades and rubber jaws.

OS3031	Overall length 7" (18cm). Left-handed. For drill wires up to 2.2mm.
OS3032	Overall length 7" (18cm). Right-handed. For drill wires up to 2.2mm.
OS3033	Overall length 9" (23cm). For drill wires up to 3mm.

Vital advanced front and side cutters

*Tungsten carbide blades and rubber jaws.
For drill wires up to 1.6mm.*

OS3034	Overall length 7" (18cm).
--------	---------------------------

Replacement parts

OS3034-001	1 pair tungsten carbide blades with rubber jaws. 1 pair screws. Allen key. For OS3034
------------	--

Vital advanced cable cutters

Tungsten carbide blades. For cables 1-2mm.

OS3036	Overall length 7" (18cm)
--------	--------------------------

Replacement parts

OS3036-001	1 pair tungsten carbide blades. 1 pair screws. Allen key. For OS3036
------------	---

Vital advanced extraction forceps

Tungsten carbide jaws.

OS3037	Overall length 7" (18cm). Jaw size 3mm.
OS3038	Overall length 7" (18cm). Jaw size 6mm.

Replacement parts

OS3031-001	1 pair tungsten carbide blades. 1 pair screws. Allen key. For OS3031 and OS3032	OS3031-002	1 pair rubber jaws. 2 pairs screws. For OS3031, OS3032 and OS3033	OS3033-001	1 pair tungsten carbide blades. 2 pairs screws. Allen key. For OS3031, OS3032 and OS3033
------------	--	------------	--	------------	---

For more information, please contact your V. Mueller sales representative or call 800.323.9088.

Distributed by CareFusion

CareFusion
Waukegan, IL

carefusion.com

