

# Dodson Modular Retractor

Designed by Mark A. Dodson, MD

Designed to help expose a small to medium size bone for internal fixation—  
can be used for distal radius, ulna, humerus, and fibula fractures

Allows the limb to be rotated (pronated or supinated) without loss of exposure. The hohmann retractors have three hole sizes which allow for a variety of positioning angle options using the teeth of the self-retaining retractor, or can also be positioned in-between the teeth. The hohmann is placed around the bone, and thus reduces the force on the soft tissues while increasing exposure. Can be used in the forearm to treat radius and ulna shaft fractures, humerus fractures, as well as in the leg for fibula fractures.

**PRODUCT NO:**

**1838-00** [Set]

*Set Includes / Available Individually:*

**1838-01** [Retractor Only]

Overall Length: 5.5" (14 cm)

**1838-02** [Stainless Steel Blade]

*Two included in set, one with this product number*

Overall Length: 5.25" (13.3 cm)

Blade Width: 3/8" (9 mm)

**1025** [Sterilization Case Only]

Set consists of one self-retaining retractor, two stainless steel  
mini-hohmann retractor blades, and a sterilization case.

MADE EXCLUSIVELY  
FOR INNOMED IN  
GERMANY

U.S. Patent # 9,161,745 B2

**Optional Parts — Not Included In Set:**

**1838-02R\*** [OrthoLucent™ Blade]

Overall Length: 5" (12.7 cm)

Blade Width: 3/8" (9 mm)

**1645-MOD** [Modified J.B. Redler Retractor]

Overall Length: 5.5" (14 cm)

Radiolucent mini-hohmann retractor and Modified J.B. Redler  
retractor blades are optional and sold separately.

USA MADE

\* MADE EXCLUSIVELY  
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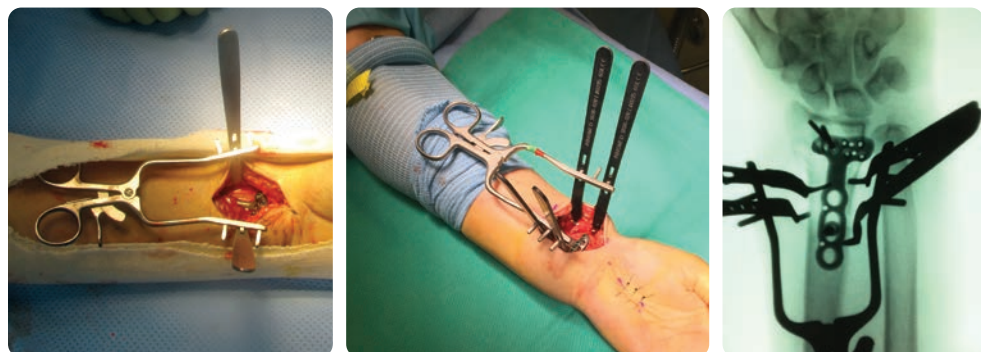


X-rays with optional OrthoLucent™ blades in place.



Optional  
OrthoLucent® Blade  
**#1838-02R\***

A radiolucent blade made of a strong,  
lightweight carbon fiber PEEK composite material,  
which is completely radiolucent, helps to prevent from marring  
component surfaces, and can be steam sterilized.



X-ray with standard  
stainless steel blades in place.



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