



Cedar Surgical Inc. advertisement.


[s.l.]: [s.n.], 1988

<https://digital.library.wisc.edu/1711.dl/QHIIHV5WMXM3X8R>

<http://rightsstatements.org/vocab/InC/1.0/>

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

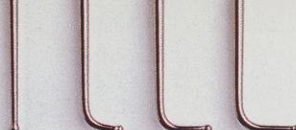
When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.



Osteotomes



Osteophyte Elevators



Ball Probes



Protective Retractor



Dissecting Hook




For lumbar lateral stenosis, Make-Do No More

Until now, spinal surgeons performing lumbar laminectomies, decompressions and fusions have often had to make-do with instruments designed for other surgical purposes. But delicate spinal surgery such as lateral stenosis demands more streamlined, precision instruments to work in the "inaccessible zone" beneath the lamina and around the pedicle. CeDaR Surgical, Inc., offers a family of exceptional instruments developed specifically for sensitive lumbar procedures.


Our miniaturized design permits greater surgeon visibility, accessibility, and "hand." Tips are sized and shaped for precise control of probing, cutting, dissecting and impaction around discs, nerve roots, ganglia and spinal nerves. Color-coded, rectangular handles with thumb indents help keep the instruments straight — on the tray or in the hand.

For more information, call
1-800-456-3382.


CEDAR SURGICAL, INC.
15265 Minnetonka Blvd.
Minnetonka, MN 55345



Fusion Tunnel



Malleable Retractors



Impactors