



AMK Patellas advertisement.

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

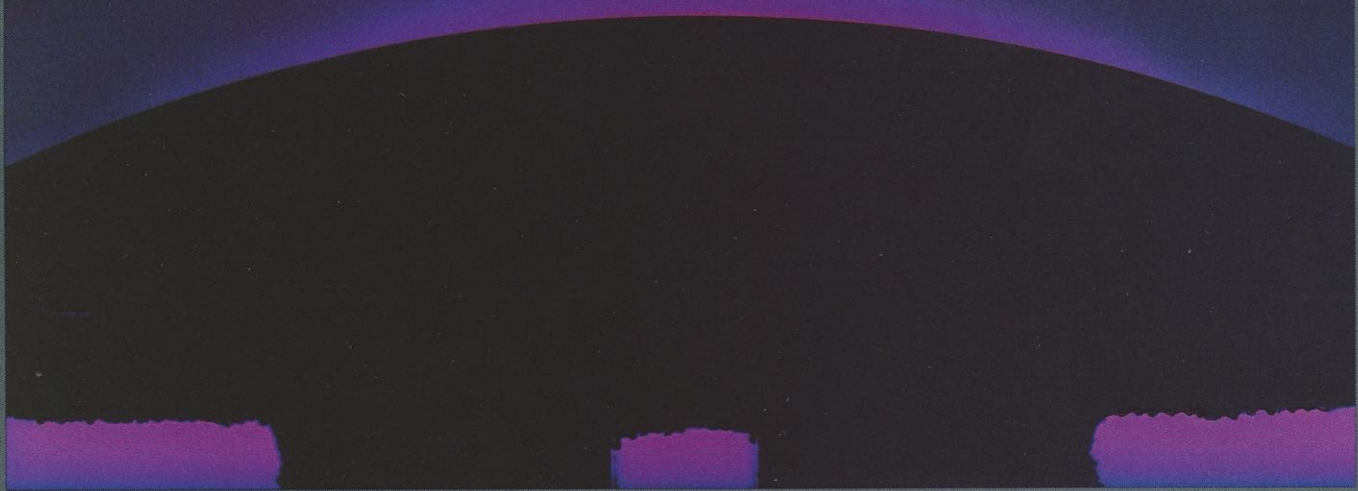
<https://digital.library.wisc.edu/1711.dl/L342O5P7YUSK29D>

<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.

S H A P I N G



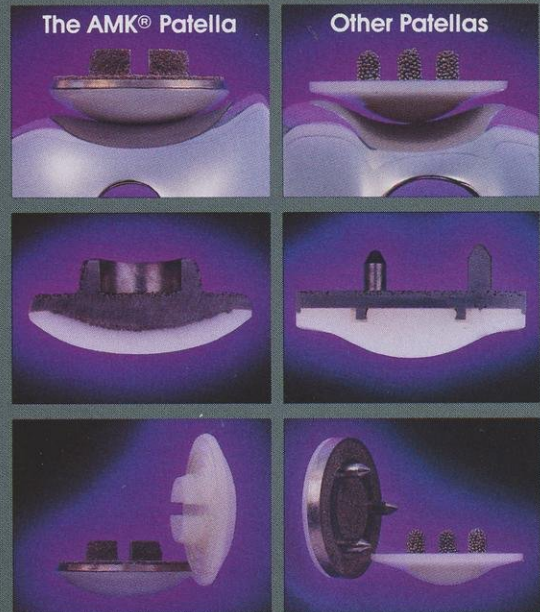
...THE FUTURE OF PATELLAS

The AMK® Patella is the new standard for design excellence ... achieving what other total knee systems can only imagine.

COMPARE SURFACE CONTACT: An elliptically-shaped posterior surface maximizes contact with the femoral sulcus, minimizing wear and maximizing implant life.

COMPARE METAL-POLY INTERFACE: The metal-backed polyethylene patella features Porocoat® porous coating which macroscopically locks the polyethylene bearing surface to the metal backing.

COMPARE SHEAR STRENGTH: The exclusive "cookie cutter" configuration maximizes patellar bone-implant fixation and improves shear strength two-fold.



AMK® . . . Shaping the Future in Total Knee Systems. Available today, only from DePuy.®

Warsaw, Indiana 46580



For more information, contact DePuy, P.O. Box 988, Warsaw, Indiana 46580 or call (219) 267-8143.

Warning: These devices have not been approved for noncemented application.

Caution: Federal law (USA) restricts these devices to sale by or on the order of a physician.

AMK® and Porocoat® are registered trademarks of DePuy®, a division of Boehringer Mannheim Corporation. Porocoat® is protected by U.S. Patent No. 3,855,638 and foreign patents.

For more complete disclosure information, consult the package insert.

A Division of
Boehringer Mannheim
Corporation 12/89