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## Whiteside Total Hip System advertisement.

[s.l.]: [s.n.], 1984

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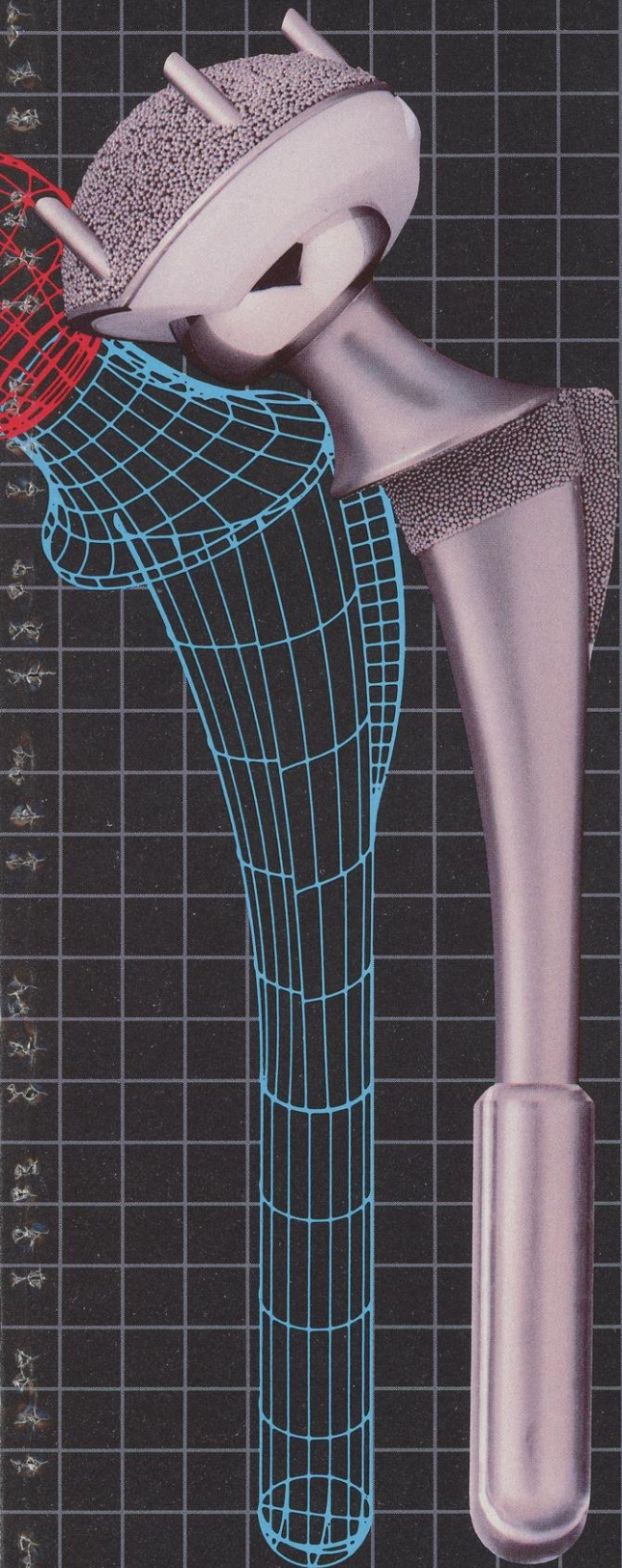
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## UNIQUE DISTAL SLEEVE\*



Dow Corning Wright introduces the Whiteside Total Hip System. This system is designed to enhance proximal stress transfer and prosthesis fixation through the use of an acrylic femoral sleeve which centers the stem in the distal femoral canal, minimizing distal stem toggle and allowing for a uniform cement mantle.

The Whiteside Total Hip Instrumentation System provides precise, reproducible bone cuts necessary for proper alignment of the implants.

A porous-coated fin and an elliptical proximal stem effectively resist rotation and enhance fixation proximally.

The peripheral pegs of the acetabular cup provide rotational stability and allow the cup to be used in protrusio cases.

The 32mm modular head is available with three neck lengths, thus providing the surgeon with flexibility at the time of surgery in maintaining or correcting leg length.

For further information on the Whiteside Total Hip System, contact your local Dow Corning Wright representative.

\*Patent pending

**DOW CORNING**  
**WRIGHT**

5677 Airline Rd. Arlington, TN 38002  
901-867-9971