

Knee for Hemipelvectomy or Hip Disarticulation Prosthesis

The knee used in a hemipelvectomy or hip disarticulation prosthesis is often a mechanically stable knee of polycentric (more than one axis of rotation) design in which the flexion and extension can be controlled by either a pneumatic (air-filled) or hydraulic (fluid-filled) cylinder.



Photo courtesy of Cascade



Modern Technology. Traditional Values. Proven Techniques.