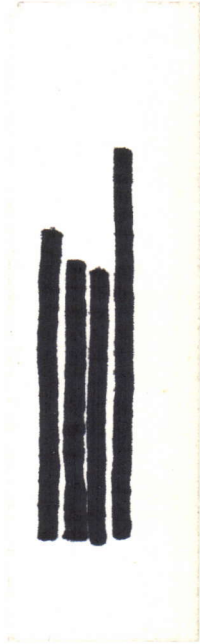


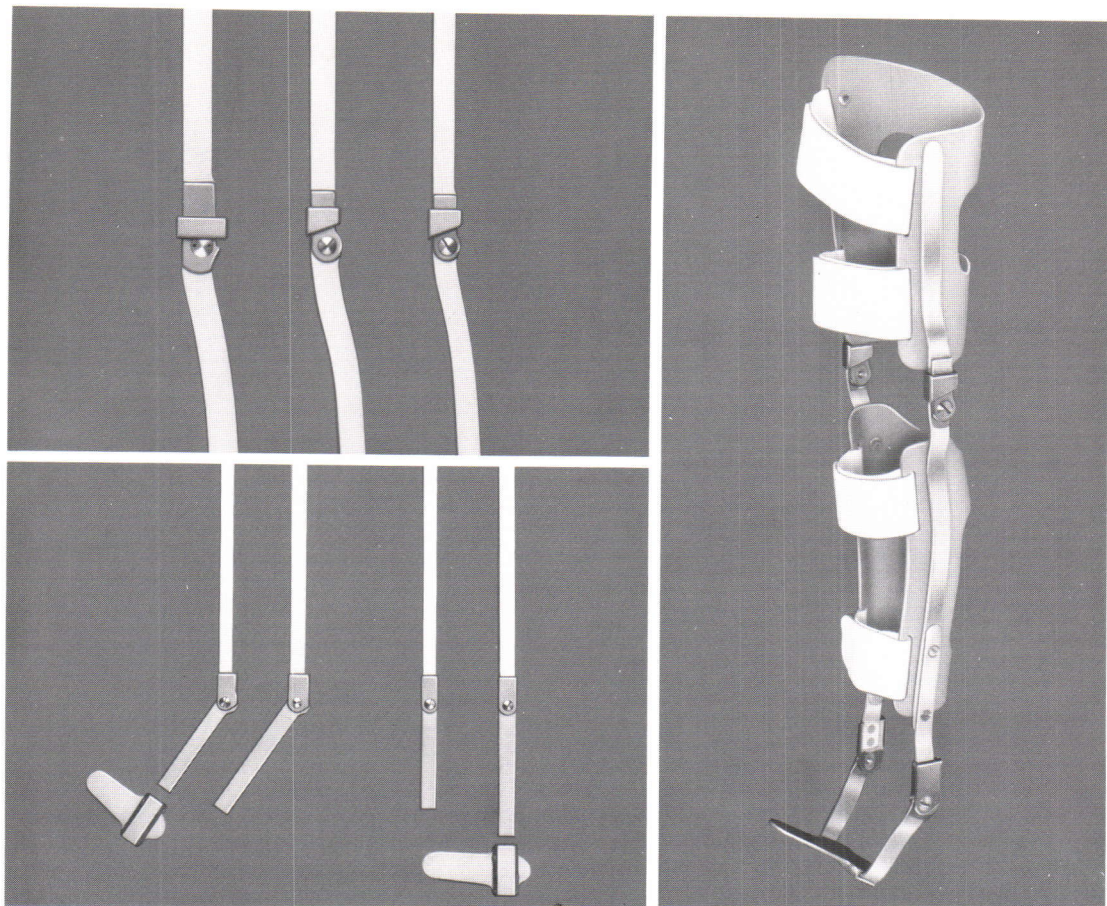
Winter 1988
Volume 41
Number 4



Orthotics and Prosthetics

Journal of the American Orthotic and Prosthetic Association





New in the OTTO BOCK Orthotic Program:

Light-Weight Knee and Ankle Joints for Children

The newest additions to our children's orthotic program are stainless steel knee- and ankle-joints with aluminum bars. These components provide high stability and, yet, remain light-weight and easy to shape.

The special caliper plate, with insertion points for the stirrups, provides the connection to the shoe.

The components, illustrated above, are as follows:

- 17K42 Knee Joint for Children with Ring Lock, stainless steel joint head with aluminum bars, Sizes: 6 5 4
- 17K46 Limited Motion Ankle Joint for Children, stainless steel joint head with aluminum bars, Sizes: 6 5
- 17K47 Toe Pick-up Ankle Joint for Children with Peroneal Paralysis, stainless steel joint head with aluminum bars, Sizes: 6 5
- 17K35 Caliper Plate, stainless steel, lengths: 90 mm for size 6, 105 mm for size 5



4130 Highway 55
MINNEAPOLIS/Minnesota 55422
Telephone (06 12) 521-3634
Telefax (06 12) 5 21 35 97
Telex 2 90 999