

Sitting Prosthesis

The sitting prosthesis is a device fabricated for use by hemipelvectomy amputees. The sitting prosthesis is made from closed cell foam, custom shaped for each patient, and held in place with a neoprene (foam) belt. Use of this device provides greater stability and balance for sitting and can help prevent curvature of the spine over time.



Photo courtesy of Prosthetic Laboratories



Modern Technology. Traditional Values. Proven Techniques.