Improved emergency services and burn units have made the survival of patients with severe burn traumas possible. After the initial stabilisation of these patients, they are faced with a long and difficult recovery. One key challenge of this recovery is regaining independence through mobility. Strongly contracted scar tissue needs to be stretched, so that the joints can be mobilised. This involves the work of skilled medical staff as well as a number of technical aids. Therapy with the albrecht CDS® series has proven valuable in contracture treatment following tissue damage. The patented spring-based technology applies a continuous dynamic stretch to the contracted tissue without the danger of painful over-stretching. Mobility gains are stabilised and progressed to support the patient in their rehabilitation.


Questions?
Get in touch to receive further information on the albrecht CDS® range.

February 2017
To complete the CDS® series for the upper extremity, we are introducing the CDS® Sup-Prosan - a brace for therapy of pronation and supination deficits. The CDS® Sup-Prosan is side neutral and available in two sizes. Special features include telescope rods and an adjustable handplate.

The CDS® system hinges are the perfect tool for individual bracing solutions. Based on the patented CDS® technology, the hinges are particularly relevant for paediatrics.

The albrecht toe plate allows for the fixation of toes in contracture treatment. Individual toes can be fixed on the plate to ensure optimal stabilisation. Areas for use range from post surgical therapy to tissue damage following trauma such as severe burns.