Dealer in Great Britain:





# Protac SenSit and Protac SenSit Puff

 a specially-designed sensory stimulation chair which envelops the user and has a soothing effect

Protac SenSit has been developed based on theories of sensory integration. Pressure at trigger points from the chair's flexible plastic balls stimulates tactile, muscle and joint sensation. The numerous sensory perceptions send impulses to the central nervous system, which has a soothing effect and leads to greater bodily awareness and improved well-being.

#### Calm and concentration

Children and adults with concentration difficulties benefit from sitting in the chair. The pressure from the side and neck wings gives a sense of security, so the user can concentrate and relax for longer periods when sitting in the chair, and thereby participate in the social context. Many people use the chair when they are doing homework, working at a computer, or have to concentrate for any reason.

## **Better resting position**

Protac SenSit is a good supplement for wheelchair users. SenSit is very stable, and the flexibility of the balls makes it easy to individually adapt the chair and create a good resting position, while also reducing any spasticity.

#### Designed for the individual environment

The design is youthful and bold, making the chair suited for use in normal homes, as well as in schools, preschools and institutions. Protac SenSit is available with covers in a range of materials and colours. The chair comes in two sizes, one for people who are less than 180 cm tall, and one for those who are taller.

### Protac SenSit Puff

The footstool can be used with the chair, as a leg or foot support, or as a stand-alone chair – e.g. for children. The balls at the top of the footstool provide sensory stimulation, making it comfortable and fun to sit on.

Protac SenSit has been designed by Grønlund Design. Protac SenSit is patent pending. The Protac SenSit is used for conditions such as:

ADHD

Adoption

Anorexia

Anxiety

Apoplexy

Ataxia

Autism

Brain damage

Cerebral palsy

Concentration difficulties

Deaf-blindness

Dementia

Depression

Development disorders

Drug and alcohol abuse

Epilepsy

Huntington's Disease

Hyperactivity

Multiple sclerosis

Pain

Obsessive-Compulsive Disorder

**Psychosis** 

Sensory dysfunction

Schizophrenia

Spasticity

Stress

Tactile defensiveness

Tourette's syndrome







Kingkraft Ltd
26D Orgreave Crescent
Dore House Industrial Estate
Sheffield 513 9NQ
Phone 0114 2690697
Email info@kingkraft.co.uk
www.kingkraft.co.uk



GB-Indstik-SenSit-kingkraft.indd 1 24/02/11 15.36