

# Jenx Junior Chair

Comfortable, contoured and stable modular seating system, designed to suit the needs of children with either complex or mild needs. Outstanding levels of adjustment with a wide variety of support options.

## Functionality, Flexibility and Style

**CAREFULLY DESIGNED** to draw attention to the child rather than the equipment itself



**PELVIC CONTROL SYSTEM** with independently adjustable contoured seating

Flip-up **ANGLE ADJUSTABLE FOOTPLATE** to accommodate dorsiflexion or plantar flexion

All support pads and accessories are designed to **QUICKLY & EASILY FLIP AWAY** without being removed



### Y-Base

- Versatile and flexible, with lockable swivel castors
- High-low range of 25.8-75 cm seat height from floor
- Tilt-in-space from 30° recline - 10° prone
- Base footprint of 65 x 78 cm

#3615-8740-000



Low seat-to-floor height for peer interaction.

Ease of transfer with tilt-in-space and swing-away supports.

Open design for comfort and support.

## Accessories (to suit Junior & Multiseat)

**Multigrip Headrest**  
 1 Link #3615-4601-000  
 2 Link #3615-4602-000  
 3 Link #3615-4603-000

**Waistcoat Harness**  
 Size 1 #3615-6701-000  
 Size 2 #3615-6702-000  
 Size 3 #3615-6703-000



**Oval Headrest**  
 #3615-4611-0xx

**Shoulder Protractors**  
 #3610-2751-000



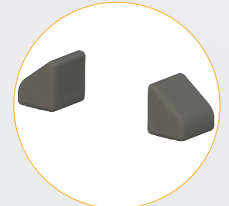
**Lateral Supports**  
 Short #3610-3151-000  
 1 (Strap) #3610-3221-000  
 2 (Strap) #3610-3222-000

**Tray**  
 Junior #3615-7102-000  
 Multiseat #3614-7103-000



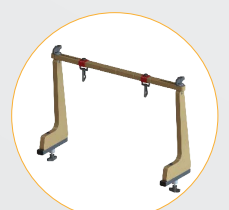
**Tray Infill**  
 #3610-7180-000

**Tray Elbow Blocks**  
 #3615-7350-000



**Armrests**  
 #3610-5601-000

**Activity Frame**  
 #3615-7475-000



SIZE	CODE	AGE RANGE	MAX USER WEIGHT	BACK ANGLE	SEAT DEPTH	HIP WIDTH	BACKREST HEIGHT	BACK HEIGHT WITH EXTENSION	LOWER LEG LENGTH
1	3610-0001-000	18 mths-4	50 kg	15° recline - 15° prone	21-30.5 cm	17-33 cm	31-41 cm	31-48.5 cm	19.5-27 cm
2	3610-0002-000	3-8	50 kg		24-32 cm		33-43 cm	33-50.5 cm	25-36.5 cm
3	3610-0003-000	6-12	50 kg		27.5-39 cm		36-46 cm	36-53.5 cm	25-40.5 cm