<table>
<thead>
<tr>
<th>Type</th>
<th>Adjustable height desk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make</td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td></td>
</tr>
</tbody>
</table>

**Description**
The height adjustable desk has five changeable heights from 495 to 720 (1200 x 600/600 X 600 mm)

**Specifications**
SERU will only provide Height Adjustable Desks over $200.00

**Photograph**
![Image of an adjustable height desk](image.jpg)

**Category**
Classroom Access

**Considerations**
Adjustable Kelly Chair

Disability Equipment Solutions

Description
A height adjustable steel frame chair with a range of accessories and add-ons. The Chair is available in 4 different sizes, Infant, preschool, primary and adolescent.

Options: pommel, H harness, pelvic strap, removable tray, adjustable foot plate and head rest

Specifications
For specifications see website:
www.ebility.com/des/catalogue.php

Considerations
Assist with optimal positioning of student who has moderate postural control
Provides opportunity for student to sit with peers at desk
Castors add to width and depth of base support available for student requiring greater support—pelvic belt, H-harness, lateral pads and headrest (**H harness provides only minimal support) If prescribing chest harness/strap, a pelvic strap must also be provided and information provided on the “Safe Use of Harnesses”
Equipment should be prescribed by a therapist to ensure suitability.
Relevant staff should be trained by a therapist in using this equipment.
Type: Beach Wheel Chair

Make

Model

Description
The beach wheel chair is designed to be used on soft terrain. e.g. the beach, snow, and shallow water. It enables students to participate in outside activities that would otherwise be inaccessible.

Available for short term loan only.
Contact Julie Cakebread

Specifications
Adult size, but can be used by smaller students.
Seat height 48cm.

Considerations
The beach wheel chair is only suitable for short term activities as described above - student needs to have good sitting balance to be able to use the chair safely.
A lap belt is on the chair.
if the student requires assistance to get into the chair, do so as per physiotherapist advice.
**Type**
CAP Adjustable Chair

**Make**
CAP Educational

**Model**

**Description**
This adjustable steel frame chair is available in three sizes: Preschool, Primary and Adolescent.
Customising options include: adjustable armrest, pelvic Strap, Shoulder Strap, Head Rest, Slides, Foot Plate, Pommel Tray and Castors

**Specifications**
For specifications see the CAP website:

www.capedu.com.au

**Photograph**

**Category**
Seating

**Considerations**
For students who require greater support than the generic school chair provides. Provides opportunity for student to sit with peers at desk. Postural supports available - H-harness provides only minimal support. Alternative harness may need to be considered. If prescribing chest harness/strap, a pelvic strap must also be provided and information provided on the “Safe Use of Harnesses”
Equipment should be prescribed by a therapist to ensure suitability. Relevant staff should be trained by a therapist in using this equipment.
SERU provides mobile electric operated change tables in two sizes. Both have four swivel castors all with lock in brakes and a sturdy metal frame with a padded vinyl covered surface. The electrically operated height adjustment is controlled via a foot plate.

**Specifications**

**Large Table**
- Width: 720 mm or 655mm
- Length: 1830 mm
- Height Range: 490 mm to 945 mm

**Small Table**
- Width: 655 mm or 720mm
- Length: 1450 mm
- Height Range: 490 mm to 945 mm

**Photograph**

**Category**
- Transferring and Standing Equipment
- Toileting / Self Care

**Considerations**
- Height adjustable change tables can be used for changing, catheterisation and other self-care needs.
- Side rails are available and recommended
- Children should be supervised at all times
<table>
<thead>
<tr>
<th><strong>Type</strong></th>
<th>Commode Chair/ Shower Chair</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Make</strong></td>
<td>K Care</td>
</tr>
<tr>
<td><strong>Model</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Description**
A stainless steel mobile, push /attendant propelled mobile shower chair with braking castors. It is available with either a moulded fibreglass or padded vinyl seat, either open or closed front. Three PVC straps form the backrest support with folding arm rest to enable side transfer. The chair is available with either a sliding foot rest or adjustable lift up and swing away removable foot plates.

**Specifications**
The Commode chair is available in junior and adult size. It is available with a wide range of options. See Independent Living Website (www.ilc.asn.au/home.php) Catalogue or a Disability Equipment Supplier for further specifications.

**Photograph**

![Commode Chair/ Shower Chair](image)

**Category**
Toileting / Self Care

**Considerations**
For children with good head control and trunk Support.
Type: Corner Chairs  
Make: CAPSN 13 Corner Seat Adjustable  

**Description**  
The CAP Adjustable Corner Seat (SN 13) has adjustable sides and a Pelvic and Shoulder Strap. Options include head rests and pommels.

**Specifications**  
Two Sizes:
- Seat max. width 400 mm  
- Depth 200 mm  
- Height 230 mm  
- Seat max. Width 600 mm  
- Depth 300 mm  
- Height 300 mm  

See CAP website for further information:  
www.capedu.com.au

**Category**  
Seating

**Considerations**  
Provides supported floor positioning of student with poor to moderate sitting balance.  
Student requires moderate to good head control to use corner seat.  
Provides safe access to floor activities – tray often required to assist with participation in activities.  
Seat base is short.  
Equipment should be prescribed by a therapist to ensure suitability.  
Relevant staff should be trained by a therapist in using this equipment.  
Transfers and positioning in this equipment should be as recommended in the Transfer and Positioning Care plan.
<table>
<thead>
<tr>
<th>Type</th>
<th>Corner Chairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make</td>
<td>CAP Educational</td>
</tr>
<tr>
<td>Model</td>
<td>SN 16 High Corner Seat</td>
</tr>
</tbody>
</table>

**Description**
The seat has a back height of 600 mm and a base height of 150 mm. The Shoulder harness has four heights and sides are adjustable.

**Specifications**
Corner seats can have high or low bases, castors or pommels.
See CAP website:
www.capedu.com.au

**Considerations**
- Provides supported floor positioning of student with poor to moderate sitting balance.
- If student has poor head control, headrest and tilt can be requested with this seat.
- Provides safe access to floor activities – tray often required to assist with participation in activities.
- Equipment should be prescribed by a therapist to ensure suitability.
- Relevant staff should be trained by a therapist in using this equipment.
- Transfers and positioning in this equipment should be as recommended in the Transfer and Positioning Care plan.
**Type**  
Corner Chairs

**Make**  
Disability Equipment Solutions (Novitatech)

**Model**  
CHR3 & CHR4 Corner Chair

**Description**  
The seat, backrest, and headrest are separate entities which can slide and be locked at any height along a single steel column. Extensions can be supplied to allow a variety of seating possibilities.

**Specifications**  
See website for specifications:

http://web.ebility.com/des/catalogue/php

**Considerations**  
Supported floor positioning of student with poor to moderate sitting balance. Provides safe access to floor activities – tray often required with seat to assist with participation in activities.

System that allows the seat, back and headrest to exist as separate entities, which can slide and be locked at any height on the supporting steel column, to provide support where required. If head rest sits low need to be aware that upright column is still exposed which needs to be addressed as can be a safety risk.

Column extension also allows the chair to be used in a variety of seating configurations, from floor sitter to raised seat (useful for students who have tight hamstrings which prevent comfortable and optimal positioning in long sitting).

If prescribing chest harness/strap, a pelvic strap must also be provided and information provided on the "Safe Use of Harnesses"

Equipment should be prescribed by a therapist to ensure suitability.

Relevant staff should be trained by a therapist in using this equipment.

Transfers and positioning in this equipment should be as recommended in the Transfer and Positioning Care plan.
**Type**  Corner Chairs  
**Make**  FAS Therapeutic Equipment Pty Ltd  
**Model**  SE71 and SE72

**Description**  
This Corner chair offers secure support in seating. It comes with seat and back padding, a hip strap and a height adjustable chest strap. Optional, removable abductor has a tool-free 10 cm depth adjustment. Made of sturdy maple plywood.

**Specifications**  
Overall Height 38 cm - 58 cm  
Seat height 5 cm  
Back above seat height 33 - 53 cm  
Seat width, 34 - 39  
Seat depth, 26.5 - 33  
Back to abduction block, 10- 20 cm 16 - 26.5 cm

**Considerations**  
Supported floor positioning of student with poor to moderate sitting balance. Provides safe access to floor activities –tray often required with seat to assist with participation in activities. Foam pad converts seat from V shape to three winged seat. Equipment should be prescribed by a therapist to ensure suitability. Relevant staff should be trained by a therapist in using this equipment. Transfers and positioning in this equipment should be as recommended in the Transfer and Positioning Care plan.
**Type** Deluxe Floor Sitter  
**Make** FAS Therapeutic Equipment Pty Ltd  
**Model**

**Description**  
The Deluxe Floor sitter is made of high-density foam with a special flexible coating. It is durable, lightweight and provides firm, yet soft support. Two shoulder straps are standard on the deluxe floor sitter with a height adjustment of 10cm.

**Only available for preschool**  
**Limited supply**

**Specifications**  
See FAS Website catalogue:

www.fasequipment.com/catalogue/seating/s5htm

**Photograph**

**Category**  
Seating  
**Considerations**  
Supported floor sitting positioning for floor based activities for student with poor or no sitting balance, particularly children with very low or high tone. Seat can easily be cleaned/wiped. Tilt/recline allowed on base using sitter wedge for child who has poor or no head control. Transfers easier from this seat than floor for the more severely involved students. Equipment should be prescribed by a therapist to ensure suitability. Relevant staff should be trained by a therapist in using this equipment. Transfers and positioning in this equipment should be as recommended in Transfer and Positioning Care plan.
**Type**
Dynamic Standing Frame

**Make**
FAS ADF 9314 Dynamic Standing Frame

**Model**
ADF 9314

**Description**
This standing frame is designed to provide balance and allow limited movement in all directions. It features an adjustable heel bar, a vertical adjustable knee support, a thoracic or pelvic padded strap and a non-slip rubber mat.

ONLY AVAILABLE FOR PRESCHOOL. LIMITED SUPPLY

**Specifications**
The standing frame is available in small, medium and large.

Height adj. Small 45 -60 cm

**Considerations**
Suitable for student who can weight bear reliably with support but cannot sustain standing posture unsupported. Student needs to have at least moderate trunk control and good head control.

Equipment should be prescribed by a therapist to ensure suitability.

Relevant staff should be trained by a therapist in using this equipment.

Transfers and positioning in this equipment should be as recommended in Transfer and Positioning Care plan.

**Category**
Transferring and Standing Equipment
Type  Footrest - Standard
Make
Model

Description
The footrest is available in three adjustable height sizes. It has a rubber non-slip mat on top.

Specifications
Size 1
Height Range Nil, Step Height 60 mm, height Gap Nil, 300 mm wide and 500 mm in length.
Size 2
Height Range 120 - 140 mm Step Height 120 mm Height Gap 20 mm, 300 mm wide and 500 mm in length.
Size 3
Height Range 200 - 300 mm, Step Height 200 mm height Gap 100 mm, 300 mm wide and 500 mm in length.

Photograph

Category
Considerations
Hoist

Wangara127 / 147

Description
Electric mobile hoist which can be used for transferring children from/to/on/off wheelchair, change table, floor etc. Foot pedal operated. A large range of slings can be used with the hoist.

Specifications
Lifting Capacity: 127 - up to 127 kg ; 147 - up to 147 kg.
147kg:
Lifting range of frame - 365-1610mm
Height of base - 190mm
Length of base - 1080mm
Width of base (closed) - 470mm

Considerations
Hoist and sling should be prescribed by a therapist to ensure suitability.
Relevant staff should be trained by a therapist in using the hoist and sling.
Hoist and sling should be used as recommended in transfer and Positioning Care Plan.
Type: Hoist
Make: Swift/ Kerry Lifter

**Description**
The Swift Kerry lifter is a mobile electric hoist. Controls are hand held with separate buttons for lowering and raising. The dual speed operating control allows for both raising and lowering of the hoist as well as the operation of the electric leg gating. This hoist is used to transfer persons from a seated or lying position or to and from the floor. Load capacity is 150kg.

**Specifications**
- Overall length of base: 1100 mm
- Overall width of the base: 670 mm
- Internal width of base (open): 885 mm Internal width of base (closed): 510 mm
- Maximum height of spreader bar: 1700 mm Minimum height: 430 mm
- Maximum weight capacity: 150 kg.
- Lift speed per second (slow): 38 mm
- Lift speed per second (fast:speed): 58 mm

**Considerations**
Electric mobile hoist which can be used for transferring children from/to/on/off wheelchair, change table, floor etc.
Hoist and sling should be prescribed by a therapist to ensure suitability.
Relevant staff should be trained by a therapist in using the hoist and sling.
Hoist and sling should be used as recommended in transfer and Positioning Care Plan.
**Type**
Hoist

**Make**
Ezi Lift Kerry

**Model**

**Description**
The Ezi Lift is a mobile electric hoist which can transfer persons from both the lying and seated position.

**Specifications**
Load capacity 150 kg
Overall Length: 1235 mm
Overall width of base (Closed 670 mm)
The internal width base is 510 mm closed and 1000 mm open.
The maximum height of the spreader bar is 1760 mm and the minimum is 430 mm.

**Photograph**

---

**Category**
Transferring and Standing Equipment
Toileting / Self Care

**Considerations**
Electric mobile hoist which can be used for transferring children from/to/on/off wheelchair, change table, floor etc.
Hoist and sling should be prescribed by a therapist to ensure suitability.
Relevant staff should be trained by a therapist in using the hoist and sling.
Hoist and sling should be used as recommended in Transfer and Positioning Care Plan.
Pixel Standing Hoist

**Description**
The Pixel Rehab Standing hoist is a mobile battery powered lifter which allows the secure lifting and transfer of a student who is able to weight-bear, using a 3 point support system:
1. A torso sling
2. A weight-bearing footplate
3. A padded kneepad

**Specifications**
- Lifting Capacity: 150kg
- Base Width: 600mm (closed) 1020 (open)
- Base Length: 1057mm
- Height of base (clearance required): 130mm
- Boom Height Range: 1000mm- 1840mm

The Pixel Rehab hoist can hold a maximum weight of 150 kg.

**Considerations**
Electric mobile hoist which can be used to bring person from a seated to a supported standing position. Child's needs to be assessed by a therapist to ensure they are able to weightbear reliably.
Hoist and sling should be prescribed by a therapist to ensure suitability.
Relevant staff should be trained by a therapist in using the hoist and sling.
Hoist and sling should be used as recommended in Transfer and Positioning Care Plan.
**Description**
This massage table is portable, and comes in a carry case. It is lightweight, has a head cutout and is height adjustable.

**Specifications**
- Width 640 mm
- Height 700 mm
- Length 1840 mm

**Category**
Toileting / Self Care

**Considerations**
Portable Ramps

Make: DECPAC

Description
The portable ramps are a light weight fibreglass laminate ramp. The ramps are easy to assemble as they simply unfold. The ramps have a non slip all weather surface and non slip top and base rubber pads which provide the highest level of safety

Specifications
The portable ramps come in five different sizes.
- 1.2m Max. Height 300mm
- 1.35m Max. Height 340mm
- 1.6m Max. Height 412mm
- 1.85 Max. Height 465mm
- 2 m Max. Height 500mm

Considerations
Should be used with supervision at all times.
To be prescribed by a therapist to ensure gradient/ length etc. is appropriate for user's needs
**Type**  
Potty Chair

**Make**  
K Care

**Model**

**Description**
A moulded plastic chair on epoxy coated mild steel frame. The chair does not fit over a standard toilet. SERU does not provide the potty.

**Specifications**
This potty chair is available in three sizes: Standard Adult (KA150A), Standard Junior (KA150J) and Standard Child (KA150C).

Options:
- Adjustable legs (for the Junior and child size)
- Braking castors
- Chest Strap
- Y Harness
- Adjustable folding footrest.

See Independent Living Website for specifications on each.  
www.ilc.asn.au/home.php

**Photograph**

[Photograph of a potty chair]

**Category**
Toileting / Self Care

**Considerations**
Child needs to have relatively good head control. Consider need for pelvic and chest straps dependent on trunk control.

If prescribing chest strap, pelvic strap must also be provided.
Type: Potty Chair
Make: Relpar
Model:

**Description**
A moulded Fibreglass chair with high back support, lateral support and arm support. The chair takes a plastic potty or will fit over most standard toilets. The potty is not supplied by SERU.

**Specifications**
This range of potty chairs will accommodate children through to adults.
Options:
- Castors
- Moulded fibreglass footrest with three adjustable height positions (needs to be ordered prior to purchase)
Harness consisting of 2 sets of restraining chest and pelvic straps. (the chair has two slots which will accommodate a chest and pelvic strap).

**Category**
Toileting / Self Care

**Considerations**
Moulded Fibreglass Chair with High Back. **Not being made anymore by supplier (only those in stock at SERU available)**
<table>
<thead>
<tr>
<th>Type</th>
<th>Scooters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make</td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td></td>
</tr>
</tbody>
</table>

**Description**

A metallic ride-on electric scooter with non-slip floor mat, three non-marking tyres and anti-tip wheels.

**LIMITED AND NEGOTIATED LOAN**

**Specifications**

Dimensions are 1450L x 665 W x 1170mm, weighing 95.4 kg

**LIMITED SUPPLY**

**Photograph**

![Scooter]

**Category**

Mobility Aids

**Considerations**

For student who has demonstrated safe powered wheelchair driving. Intended for use within school grounds and on school excursions. Safe transport of equipment needs to be considered when on excursions. Equipment should be prescribed by a therapist to ensure suitability.
<table>
<thead>
<tr>
<th><strong>Type</strong></th>
<th>Slings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Make</strong></td>
<td>Europa</td>
</tr>
<tr>
<td><strong>Model</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Description**
The Europa sling is available in Mesh or Polyester. It has divided padded legs and is available with or without head support.

**Specifications**
Extra small, small, Junior, medium and large. Can be used with Wangara 127 and 147 hoist.

**Considerations**
Suitable sling needs to be prescribed by a therapist to ensure suitability and safety. Staff should be trained by a therapist in using the hoist and sling. Hoist and sling should be used as recommended in Transfer and Positioning Care Plan.
Type: Slings
Make: Regent
Model: Description
The Regent sling is available in mesh or polyester. It has divided padded legs. It is available with or without head rest and in a range of sizes.

Specifications
Sizes: Child small, Medium, large and special. Models: Toileting, commode, general purpose, general purpose with head support, half body and full body.

Category
Transferring and Standing Equipment
Toileting / Self Care

Considerations
Suitable sling needs to be prescribed by a therapist to ensure suitability and safety. Staff should be trained by a therapist in using the hoist and sling. Hoist and sling should be used as recommended in Transfer and Positioning Care Plan.
**Pixels**

**Make**

**Model**

**Description**
The Pixel Rehab sling is to be used only with a Pixel Rehab Lifter. Has fold away leg straps to provide more support.

**Specifications**
Sizes Medium and Large

**Photograph**

![Image of Pixel rehab Sling](image)

**Category**
Transferring and Standing Equipment
Toileting / Self Care

**Considerations**
Suitable sling needs to be prescribed by a therapist to ensure suitability and safety.
Staff should be trained by a therapist in using the hoist and sling.
Hoist and sling should be used as recommended in transfer and Positioning Care Plan.
**Type**
Slings

**Make**
Pixel Stand Up Sling

**Model**

**Description**
Suitable only for use with Pixel Rehab Lifter.

**Specifications**
Available in one size (adjustable)

**Considerations**
Suitable sling needs to be prescribed by a therapist to ensure suitability and safety.
Staff should be trained by a therapist in using the hoist and sling.
Hoist and sling should be used as recommended in Transfer and Positioning Care Plan.

**Category**
Transferring and Standing Equipment
Toileting / Self Care
Type: Slings
Make: Promed general Purpose

Description
This sling is to be used with a pro-med hoist. It is a u shaped sling available with or without padded leg sections. Available with or without head support.

Specifications
The general purpose sling is available in a range of sizes from extra small to extra extra large. It is made out of either mesh or polyester.

Considerations
Suitable sling needs to be prescribed by a therapist to ensure suitability and safety. Staff should be trained by a therapist in using the hoist and sling. Hoist and sling should be used as recommended in Transfer and Positioning Care Plan.
**Toileting Sling**

**Description**
The toileting sling is a u-shaped sling suitable for use with toileting (clothes can be pulled up and down whilst in the sling). The sling has belt to be secured around trunk of child (below arms). The belt should include buckle (not just Velcro) for safety.

**Specifications**
The toileting sling comes in four sizes. Extra small, Small, Medium, large. The material used in the design of the sling ranges from Solid Nylon, Mesh or solid polyester. The toileting sling is fully machine washable and has a maximum weight of 150 kg for Mesh and Solid polyester and 175 kg for Nylon

**Category**
Transferring and Standing Equipment
Toileting / Self Care

**Considerations**
Suitable sling needs to be prescribed by a therapist to ensure suitability and safety. Staff should be trained by a therapist in using the hoist and sling. Hoist and sling should be used as recommended in Transfer and Positioning Care Plan.
Type: Standing Frame
Make: DES SF6 Infant Supine Standing Frame
Model: SF6

**Description**
This standing frame is designed to adjust to suit children with height of up to 110 cm. There is a adjusting scooped head support, 2 pairs of lateral supports fully padded, 2 strap sets with quick release buckles which can be located wherever needed. The knee/leg saddles and clamp bar are all adjustable. The main board is in 2 parts and can be adjusted to suit the child's height. The tilt angle can be locked in to place horizontally or vertically and there are four free wheeling lockable castors.

**Specifications**
- Overall length: 80 cm to 110 cm.
- (Heel to top of Head)
- Weight limit: 28 kg
- Width between lateral supports: 18 to 30 cm
- Head support width: 14 to 30 cm

PRESCHOOL ONLY: LIMITED SUPPLY

**Photograph**

**Category**
Transferring and Standing Equipment

**Considerations**
For students who are unable to stand without support and who have very poor head and trunk control.
- Allows student to participate in standing activities with peers.
- Equipment should be prescribed by a therapist to ensure suitability.
- Relevant staff should be trained by a therapist in using this equipment.
- Transfers and positioning in this equipment should be as recommended in Transfer and Positioning Care plan.
Standing Frame

DES SF4 Supine Standing Frame

SF4

Description
This standing frame / tilt table adjust to suit children from 100 to 140 cm. The standard features for this standing frame are 2 pairs of lateral padded supports, head rest adjustable, 2 body straps with quick release buckle which can be positioned along the upholstered back rest, 4 large non marking castors with rear wheels being fully lockable.

Specifications
Overall Length: 100 to 140 cm.
Weight limit: 65 kg
Width between lateral supports 19 to 30 cm

PRESCHOOL ONLY: LIMITED SUPPLY

Photograph

Considerations
For students who are unable to stand without support and who have very poor head and trunk control.
Allows student to participate in standing activities with peers.
Equipment should be prescribed by a therapist to ensure suitability.
Relevant staff should be trained by a therapist in using this equipment.
Transfers and positioning in this equipment should be as recommended in Transfer and Positioning Care plan.
**Type**  Standing Frame

**Make**  DES SF2 Preschool Prone Standing Frame

**Model**  SF2

**Description**
The preschool prone standing frame is extremely robust construction with a stable base to suit active children. With lockable castors and axilla, hip and knee lateral supports.

**PRESCHOOL ONLY: LIMITED SUPPLY**

**Specifications**
- Maximum weight: 35 kg
- Heel to axilla: 66 to 80 cm
- Heel to top of Breast plate: 71.5 to 87 cm
- Width at axilla: 18 to 28 cm
- Width at hip: 20 to 32 cm
- Heel to hip: 38 to 53 cm
- Heel to knee: 23 to 32 cm

**Photograph**

**Category**
Transferring and Standing Equipment

**Considerations**
- For students who are unable to stand without support. Allows student to participate in standing activities with peers.
- Equipment should be prescribed by a therapist to ensure suitability.
- Relevant staff should be trained by a therapist in using this equipment.
- Transfers and positioning in this equipment should be as recommended in Transfer and Positioning Care plan.
**Type**
Tilt in space posture chair

**Make**
Disability Equipment Solutions

**Model**
CHR5 1, CHR5-P

**Description**
The standard features include: Seating capsule tilts from 0 degrees to 45 degrees; foot rest and head rest adjusts vertically; lateral supports adjust vertically and horizontally; Lap strap chest strap; tray and locking castors.

**Specifications**
CHR5 - I Infants
CHR5-P PreSchool
Also available in Primary School and Adolescent sizes.

See Disability Equipment Solutions website for specifications:

**Photograph**

**Category**
Seating

**Considerations**
For student who has poor postural control.
Allows child to be seated with peers at table/desk.
The seating capsule of the system is continuously adjustable from 0-45 degrees of tilt and can be adjusted with the student positioned in the chair.
Castors allow the chair to be easily wheeled around the indoor school environment.
Dimensions of chair adjustable.
Postural supports available. If prescribing chest harness/strap, a pelvic strap must also be provided and information provided on the “Safe Use of Harnesses”
Adjustable angle tray brackets available to accommodate for tilt in space.
Equipment should be prescribed by a therapist to ensure suitability.
Relevant staff should be trained by a therapist in using this equipment.
Transfers and positioning in this equipment should be as recommended in Transfer and Positioning Care plan.
Type  Toilet Arms (Octopus)

Make

Model

Description
A tubular, mild steel toilet support aid which fastens to the toilet. Two support bars fit under the seat. It has two arms with flip out front handle sections extend around the user.

Specifications
The toilet arms has a universal mounting which enables it to be fixed to the toilet seat mounting holes. The spring loaded push-button locks the folding arms in front of the user. The arms then provided both side and forward support, encircling the user as a curved armrest. The arms fold out side ways to transfer from the toilet.

Considerations
For children who require support in getting on/off the toilet.
Type: Toilet Grab Rail System (Throne)

Description
A powder coated tubular steel toilet frame which attaches to the cistern in a fixed position. The frame provides curved grab rails on either side of the toilet bowl without any attachment to adjacent walls or the floor. The frame is powder coated. It screws onto the toilet seat at the rear of the toilet and to the outside of the bowl with rubber capped screws, which can be easily removed.

Specifications
Four Models Available:
Standard - Upright rails that are close to the toilet seat.
Splayed: Wider frame accommodates people with larger build.
Sloped: Angled forward to suit taller users.
Wrap Around: A semi-circular shaped rail that runs around the back of the seat, providing support from both sides and from behind.

Considerations
For children who require support in getting on/off the toilet.
**Type**
Toilet High back Support

**Make**
FAS Therapeutic Equipment Pty Ltd

**Model**

**Description**
The high back support fits any toilet. It is made of moulded plastic and steel. The base mounts onto the toilet using same bolts as those that hold the toilet seat. It has an adjustable safety belt for pelvic and chest support. The back of the toilet support can be lifted off the toilet when not in use. In most cases the existing toilet seat can still be used.

**Specifications**
Available in three sizes:
- Small (TTS4700)
- Medium (TTS4800)
- Large (TTS4900).
The height of the small and medium sizes is between 46 - 61 cm. and the large is between 56 and 78 cm.

**Category**
Toileting / Self Care

**Considerations**
High back Support with Straps to assist children who need support in sitting to go to the toilet.
**Description**

Ergonomically designed for maximum comfort, the seat assists the user on and off the toilet. Made from heavy duty polyethylene, the raiser fits most toilet bowls snugly by means of adjustable brackets.

**Specifications**

Available in 2 sizes.

**Considerations**

Ergonomically designed for maximum comfort, the seat assists the user on and off the toilet. Made from heavy duty polyethylene, the raiser fits most toilet bowls snugly by means of adjustable brackets.
Description
The toilet seat reducer ring is made of vinyl covered neoprene waterproof foam and has a non slip padded seat. The toilet seat reducer ring fits on to any toilet. It has a removable abductor/splash guard.

Specifications
Available in two sizes:
Infant: hole size - 15 x 13
Regular: hole size - 20 x 18 cm

Category
Toileting / Self Care

Considerations
Type: Toilet Steps - Customised
Make: N/A
Model: N/A

Description
A range of toilet steps used to assist children/students in accessing toilet facilities are available from SERU. Toilet steps have a non slip surface.

Specifications
In some cases health professionals provide the specifications for customised toilet steps. Options include height, width, length, with/without rails.

Considerations
Step to assist children to climb on and off the toilet. Can be provided with rails for additional support. Generally for children who are independently mobile.
Description
Standard toilet steps are available in 3 sizes. They are used to assist children/students in accessing toilet facilities. The toilet steps have a non slip surface. The rail height is adjustable, and rails are optional.

Specifications
Size 1
Height Range 450 - 620
Step height 100 mm

Size 2
Height Range 500 - 670
Step height 150 mm

Size 3
Height Range 550 - 720 mm
Step Height 200 mm
Additional step 100mm available to clip on front.

Considerations
Steps to assist children to climb on and off the toilet.
Type: Toilet support short back
Make: FAS Therapeutic Equipment Pty Ltd

**Description**
The short back support with straps is designed to assist children who need support in sitting to go to the toilet. It fits any toilet and offers secure trunk support with adjustable safety belt. The back of the toilet support can be lifted off the toilet when not in use. The toilet support base mounts with the same bolts that hold toilet seat onto toilet bowl. In most cases the existing toilet seat can still be used.

**Specifications**
Available in three sizes: Small (TTS4200), Medium (TTS4300), Large (TTS4400). The dimensions for the toilet support are:

<table>
<thead>
<tr>
<th></th>
<th>Inside width cm</th>
<th>height in cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>22</td>
<td>18 - 38</td>
</tr>
<tr>
<td>Medium</td>
<td>30</td>
<td>18 - 41</td>
</tr>
<tr>
<td>Large</td>
<td>36</td>
<td>25 - 43</td>
</tr>
</tbody>
</table>

**Photograph**

**Category**
Toileting / Self Care

**Considerations**
High back support with straps to assist children who need in sitting to go to the toilet. Can be mounted to any toilet using the same bolts which hold the toilet seat to the bowl.
Type
Toilet Surround (adjustable)

Make

Model

Description
A epoxy coated tubular steel toilet surround with armrests and height adjustable legs. The height of the toilet surround can be adjusted via a push button mechanism on the legs.

Specifications
One size only as is height adjustable.
Overall height: from 610 mm to 740 mm
base width: 585 mm
base length: 430 mm.
The height increments are 25mm

Photograph

Category
Toileting / Self Care

Considerations
For children who require support in getting on/off the toilet.
Type: Toilet Transfer Bench

Description:
A vinyl covered transfer bench design to transfer child/adult from wheel chair to a toilet, bath or shower. Designed for wet areas.

Specifications:
The standard model has a non-slip plastic bench and back rest. The deluxe model has a padded seat with facility to fit over toilet, suction cups on feet and side rail.

Maximum user weight 112kg.

Category:
Transferring and Standing Equipment
Toileting / Self Care

Considerations
Type  Transfer Board
Make
Model

Description
A stiff light weight board used to transfer a person from wheel chair to toilet aid, bed to chair, chair to chair etc.

Specifications
Length: 680 mm
Width: 280 mm
Thickness: Ranges from 6 mm for the PVC construction and 12 mm for the plywood construction.

Considerations
Suitable for student who can use their upper limbs to assist with transfer, have good sitting balance and are cooperative.
Transfer board can be used to transfer from chair to chair/toilet/car.
Maybe used with transfer belt
Equipment should be prescribed by a therapist to ensure suitability.
Relevant staff should be trained by a therapist in using this equipment.
Transfers with this equipment should be as recommended in Transfer and Positioning Care plan.
**Type**
Transfer Disc

**Description**
The transfer disc is designed to enable persons to transfer from seated or standing position smoothly without shuffling from one position to another.
It has a resilient non slip surface which allows for use either side up on all types of floors including wet areas.

**Specifications**
The transfer disc is 350 mm in diameter which will accommodate all sizes of clients. It is a light weight (1.6 kg) and can be used with or without shoes.

**Considerations**
For students who are cooperative with transfer and can weight bear reliably and consistently, but have difficulty stepping.
Need to consider how disc is to travel with student to use in different situations.
Maybe used with transfer belt for improved support of student.
Equipment should be prescribed by a therapist to ensure suitability.
Relevant staff should be trained by a therapist in using this equipment.
Transfers with this equipment should be as recommended in Transfer and Positioning Care plan.
<table>
<thead>
<tr>
<th>Type</th>
<th>Wheel Chair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make</td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td></td>
</tr>
</tbody>
</table>

**Description**
Wheelchairs are available for short term loan only. Wheelchairs are manual, have vinyl sling seat and back; some have a lap belt.

**Specifications**

**Photograph**

![Wheelchair Image]

**Category**
Mobility Aids

**Considerations**
For student who has limited outdoor/community mobility skills. Intended for use within school grounds and on school excursions. Safe transport of equipment needs to be considered when on excursions. The chair needs to be assessed by a therapist to ensure the student is safe using this chair. Relevant staff should be trained by a therapist in using this equipment. If a wheelchair is required for more than outdoor mobility requirements or long-term the student should be allocated their own wheelchair – this would need to be arranged through their physiotherapist.