



Northern Territory Inclusion Agency Specialist Equipment **Library Catalogue** 2022

The Inclusion Support Program (ISP) is funded by the Australia Government Department of Education, Skills and Employment.

It is a key component of the Government's Childcare Safety Net.

Page 1 of 18 Update July 2022





Specialist Equipment Library

ECCC services can access a range of specialist equipment, managed by the IA, to facilitate and support the inclusion of a child or children with disability with ongoing high support needs in the care environment. The need for specialist equipment must be identified in a SIP or be recommended by a relevant professional, such as an occupational therapist or physiotherapist, with knowledge of the child's biomechanical functional needs.

Equipment available from the Specialist Equipment Library (SEL) may include (but is not limited to):

- portable ramps to create access to the care environment
- standing frames and full support swings to allow a child with high physical needs to participate in the daily programme and activities
- hoists, slings, harnesses, change tables, toilet sets or steps, potty chairs, mobile stools and seating or posture aids for educators to assist them to lift and transfer children safely when carrying out basic care functions, such as changing or going to the toilet
- specialised inclusion toys such as switch toys
- specialised furniture such as chairs, tables, desk and positioning equipment
- Communication cards or charts, and Auslan dictionaries to enable the child and educators to communicate effectively.

It is the responsibility of each ECCC service accessing equipment from the SEL to ensure it is fitted by an appropriate professional, such as an occupational therapist, physiotherapist or in some cases the IA. The person installing the equipment should have knowledge of the child's biomechanical functioning and needs.

A service seeking equipment from the SEL must sign a Loan Agreement, which sets out the Terms and Conditions associated with borrowing equipment from the SEL, with the IA prior to accessing equipment.

The process for accessing equipment from the SEL, including expected timeframes, transportation arrangements, return arrangements and the Terms and Conditions associated with borrowing the equipment, are determined by each IA and may vary across jurisdictions.

Page **2** of **18** Update July 2022





Contents

Req	uesting Specialist Equipment (SE) – What is the process?
1.	Activity Chairs and Seating
Higl	n Complexity Chairs
	Complexity Chairs
2.	Floor Sitters and Positioning Systems
	n Complexity
Pos	itioning System
3.	Standing Frames
Mu	ti-Standers, Sit-to-Stand Standing Frames, Supine Standers, Prone Standers and Upright Standers
4.	Manual Handling Aids and Appliances
	nual Handling Aids and Appliances
5.	Physical Activity Devices
Wa	kers, Trikes1
Ball	s
6.	Key Word Signs and Auslan Based Resources
7.	Switches and Accessories
8.	Scissors1
0	Missellaneous

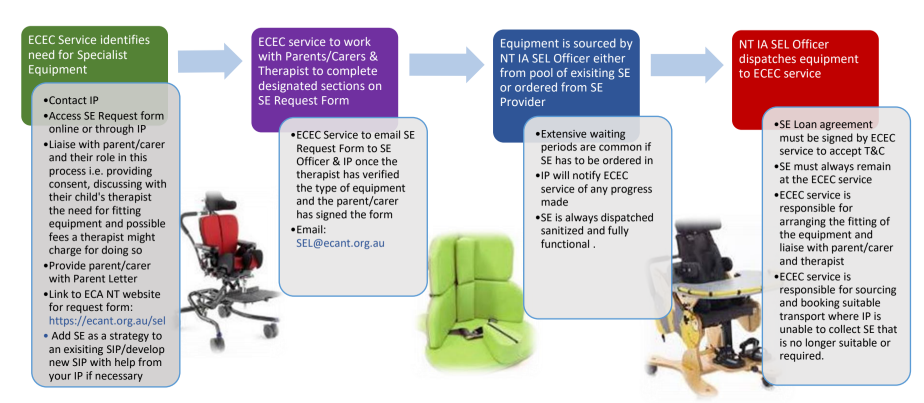




Requesting Specialist Equipment (SE) – What is the process?

Please consider the size/dimensions and amount of equipment and space required for use and storage prior to requesting SE!

Please note: Requests for SE are subject to availability of existing equipment and funding to purchase new SE. Requests may be triaged and waitlisted if necessary.



PLEASE SPEAK WITH YOUR INCLUSION PROFESSIONAL AT ECA FOR MORE INFORMATION

PH: 1800 959 995 OR (08) 8986 7142 **E:** ECANT@EARLYCHILDHOOD.ORG.AU

Page 4 of 18 Update July 2022





1. Activity Chairs and Seating

Name	Description	Image			
High Complexi	ligh Complexity Chairs				
Jenx – Bee Seating Unit	A fully adjustable, modular seating system specifically designed foryoung children from 4 months through to 5 years.				
	The Bee seating system is an ideal introduction to supported functional seating.				
	It provides an outstanding level of versatility via fixed and height adjustable base options, along with a wide variety of head, trunk, legand foot support options.				
	Size:	a			
	Age range: 4 months to 5 years				
	Min seat / max seat depth: 110-				
	350mmMax user weight: 25kg				
X Panda –	Equipment measurements: - H 100CM W 58CM L 87CM				
Adjustable Seating System	X Panda is a multi-adjustable dynamic special needs seat for children. The back is dynamic, so the child can push back against light resistance and the seat will return to the correct sitting position. The back can be locked for feeding or transport or angled to allow an open or closed hip angle while seated. X Panda comes in 4 different sizes – each size adjustable up to 4" in seat width and depth, along with sliding back growth.				
	Available in size 1 and 2.				

Page **5** of **18** Update July 2022





Low Complexi	ty Chairs	
Leckey – PAL Childrens Seat	An adjustable chair suitable for children with mild to moderate postural support needs. Features a wooden frame, angle adjustable backrest, adjustable seat depth, height adjustable legs, footplate, armrests, andbright upholstery. Available in size small and medium. A range of accessories are available including lap belt, side pads, ramped cushion, stabilisers and pommel. Sizes 1, 2 and 3	
Smirthwaite – Juni Chair w/ tray, lap strap and side cushion	A wooden framed chair with a padded contoured vinyl seat andbackrest. The backrest features adjustable lumbar support and recline. The seat height and depth are adjustable. The armrests are made of wood and are height adjustable. Equipment measurements: - H 47CM W 58CM L 55CM (CHAIR) Available in Size 1 with the following attachments: • Footrest (as shown) • Low booster • Tray • 25mm support cushions	

Page **6** of **18** Update July 2022





2. Floor Sitters and Positioning Systems

Name	Description	Image		
High Complexi	High Complexity			
Jenx – Corner Sitter (Blue)	The corner seat is suitable for a child who needs support to sit straight legged on the floor. It is available in three sizes, each of whichcan be adjusted for growth. The corner seat can be used with the nursery table to enable access to toys. Size 1: - W 50CM x H 35CM x L 55CM Size 2: - W 58CM x H 57CM x L 57CM Size 3: - W 67CM x H 65CM x L 77CM			
Tumble Forms – Floor Sitter	The Tumble Forms Floor Sitter is suitable for a child who needs extrasupport for floor sitting and cannot tolerate a fully upright position. It is available in three sizes (the range accommodates children from approximately 6 months to primary school age), and the seat can be positioned on the base in varying degrees of recline. The Tumble Forms Floor Sitter can be used with an easel table, as shown, to allow access to toys and activities. Equipment measurements: - Size 1 H 43CM W 43CM L 60CM including base Size 2 H 47CM W 43CM L 65CM including base Size 3 H 60CM W 43CM L 70CM including base Tumble form – floor sitter and wedge (blue, size medium)			

Page **7** of **18** Update July 2022





Positioning Sys	stem	
Leckey Firefly Playpak	This lightweight bag contains an entire activity centre. Inside you will find rolls, wedges, and supports (designed by clinical experts)	
	that stick together in dozens of different ways to let you andyour child practice the early positions which form the building blocksfor later abilities.	
	Equipment measurements in bag: - H 20CM W 45CM L 45CM	
Glentham Sport – Wedge with Detachable	Allows patient to be positioned in prone - good positioning for eliminating the effect of gravity present when individual is upright.	
Headrest and	Allows patient to be positioned to stretch flexed hips and knees. Scoop	
Support Straps	shape decreases chance that child could roll off wedge.	
	Headrest is useful for child with poor head and neck extension.	
	Equipment measurements: - H 30 CM (at high end of wedge) W 43CML 150CM	

Page **8** of **18** Update July 2022





3. Standing Frames

Name	Description	Image	
Multi-Stander	Aulti-Standers, Sit-to-Stand Standing Frames, Supine Standers, Prone Standers and Upright Standers		
Leckey – Squiggles Standing Frame – Prone / Upright / Supine	The Squiggles Stander is a bright colourful three-in-one stander for younger children. This versatile, adjustable stander offers prone, upright, and supinestanding in one product, allowing the therapist to offer standing therapy to address a child's needs and support inclusion. Equipment measurements: - H 110CM W 60CM L 130CM		
	Colour: Green / Black and Orange Accessories: Seating Shell in Green / Grey / Black		
Jenx – Monkey Stander	The Monkey is a prone (forward-tilted) upright standing frame suitable for a child who needs support to stand and may not be ableto tolerate a fully upright position.		
	It can be adjusted to accommodate a child from approximately 12months to 5 years and includes a range of adjustable positioningsupports.		
	It can be adjusted to enable a standing position from almosthorizontal to fully upright.		
	The Monkey Standing Frame has an activity tray that can be used either with an insert to create a flat play surface, or with a bowl to allow sensory play.		
	Equipment measurements: - H 72CM W 58CM L 87CM		

Page **9** of **18** Update July 2022





Healthtec –	Healthtec Dynamic Standing Frames are minimal support standing	
Standing Frame	aid, enabling limited movement in all directions to enhance the users standing	
	and balance.	
	Size Small	
	Size Sitiali	

4. Manual Handling Aids and Appliances

Name	Description	Image
Manual Hand	ling Aids and Appliances	
K Care – Ezy Lift Sitting Patient Lifter	 Electric lifting arm and leg adjustment using handset Plug in rechargeable battery system Hand operated emergency lowering Emergency stop button 	

Page 10 of 18 Update July 2022





5. Physical Activity Devices

Name	Description	Image		
Walkers, Trike	Walkers, Trikes			
Crocodile – Gait Trainer	The R82 Crocodile is a walking aid for children, allowing freedom of movement and facilitating walking.	crocade		
	The handles can be adapted for maximum support and stability. The Crocodile is light, foldable and easy to use.			
	It can it be used as a minimal-support basic posterior gait trainer, or as a fully supported upright gait trainer.			
Caterpillar – Pedal Walker	Made of durable plastic and metal construction with 4 plastic wheels, this pedal walker tests balance and coordination through a unique challenge! This mobility tool comes with detachable handrails for extra stability as students pedal backward and forward.			
	Just like riding a bike, students provide momentum on this unique walker by simply pedalling. The challenge comes in staying upright and maintaining balance in 4 planes—front, back, left, and right—while in motion.			
Babo – Trike	Three-wheel trike with foot straps			

Page 11 of 18 Update July 2022





FAS – Prone Crawler	A wooden, self-propelling prone trolley. Available in one size to suit small children.	
Balls We Blow Green	2 v groon and 1 v agus	
We Play Green Inflatable Gym Roll	2 x green and 1 x aqua	
Pezzi Physio Ball	Blue and green – 85cm	Orbit

Page 12 of 18 Update July 2022





Balance Boards	3 different boards	

6. Key Word Signs and Auslan Based Resources

Name	Description	Image
Reizen – Braille Labeller	Hand-held portable Braille labeller which uses 12mm wide adhesive labelling tape. The upper rim of the dial is braille, while the lower rim shows the standard print alphabet consisting of 45-character positions including numerals and 12 contractions. Black, white and red.	

Page 13 of 18 Update July 2022





7. Switches and Accessories

Name	Description	Image
Able Net – Jellybean Spec Switch SMALL	With a 1 3/8-in/3.5-cm activation surface, the Specs switch is small enough to be worn, but is most often used as a mounted switch. The Specs switch includes a space saving flush base and a strap base for mounting around items. 24-inch strap included. Available in yellow, red and green.	
Able Net – Jellybean Specs Switch LARGE	Specs Switch can be used in a variety of ways and with a variety of devices. When using a Spec Switch in an augmentative and alternative communication (AAC) setting, they are commonly used as external inputs for speech generating devices (SGDs), computer and iPad switch interfaces, and switch adapted toys. Available in blue and red.	
Able Net – Big Mack	Yellow – large Record any single message up to two minutes in length directly into the BIGmack communicator and press its activation surface for playback. Connect a toy or appliance for additional motivation. With its large, 5-in/12.7-cm activation surface, BIGmack is an excellent choice for persons with visual impairments and persons with physical disabilities who require a larger target area. Powered by a replaceable 9-volt battery, BIGmack never needs charging and can last for weeks or even months on a single battery.	

Page 14 of 18 Update July 2022





Able Net	Elephant Switch Toy and Instructions Switch adapted toys are toys which have been adapted so that their original switches are redirected to a larger switch that is easier for the child to interact with.	
Able Net	Giraffe Switch Toy and Instructions Switch adapted toys are toys which have been adapted so that their original switches are redirected to a larger switch that is easier for the child to interact with.	
Able Net	Dinosaur Switch Toy Switch adapted toys are toys which have been adapted so that their original switches are redirected to a larger switch that is easier for the child to interact with.	

Page 15 of 18 Update July 2022





Able Net	Lady Bug Switch Toy Switch adapted toys are toys which have been adapted so that their original switches are redirected to a larger switch that is easier for the child to interact with.	
Playgro Switch Toy & DVD – Bananas in Pyjamas	Switch adapted toys are toys which have been adapted so that their original switches are redirected to a larger switch that is easier for the child to interact with.	

Page 16 of 18 Update July 2022





8. Scissors

Name	Description	Image
Scissors	Various scissors including right and left-handed, easy grip, spring loaded and long looped.	

9. Miscellaneous

Name	Description	Image
Colour Cards –	This title offers 40 cards and sounds to enhance language	
Listening Skills	development.	C-O-L-O-R-C-A-R-D-S
Indoor Sounds	This Indoor Sounds matching activity includes ten sounds each within four groups: human sounds - whistling, singing, snoring, laughing, yawning; everyday sounds - telephone, knocking, clock, bell, eating an apple; activity sounds - computing, hammering, shaving, breaking eggs; and leisure sounds - piano, bouncing a ball, personal stereo, sewing machine. All 40 sounds are commonly heard and are accompanied by easily recognised pictures.	LISTEMING SKILLS OLOGICAL SERVICE OLOGICAL SER

Page 17 of 18 Update July 2022





Front row - Juno	Juno's clever design helps students stay engaged and learn more in the classroom. The speakers overcome disruptive background noise by amplifying the teacher's voice so students can hear them clearly. Juno can be set up in minutes and is easy to use. Its simple controls and infrared technology create a seamless experience.	
Music block game with music cassette item	Includes: 1 x music block base 5 x music blocks – red, green, orange, yellow and blue 4 x music cassettes 2 x small plastic boxes 1 x large plastic box 1 x A4 laminated instructions	

Page 18 of 18 Update July 2022