



SYMMETRIKIT POSTURITE

- Supports re-use of existing and often redundant seating stock (legacy stock)
- Manage changing posture and pressure care needs in existing 'favourite' chair
- Cost effective solution for those sat in ill fitting chairs



SYMMETRIKIT AVANTI

- Simple fitting and supportive sitting – sit well every time
- Adjustable postural care options
- Single point brake system



SYMMETRIKIT STANDING CHAIR

- Support long term mobility: keeping clients active to maintain independence
- Mimics the biomechanics of natural standing
- Sit right every time: correctly positions into the back of the chair, no need to re-position



SYMMETRIKIT TILTRITE

- One chair fits all: from 7 years old to 6'4" and up to 23 stone
- Three dimensional functional support: Dynamic Fingerform follows shape of the spine
- Built in calibration: guaranteed postural support every time

SYMMETRIKIT SEATING RANGE

Criteria	Detail	SYMMETRIKIT POSTURITE	SYMMETRIKIT AVANTI	SYMMETRIKIT STANDING CHAIR	SYMMETRIKIT TILTRITE
Mobility	Ambulant	✓	✓	✓	✗
	Semi-ambulant	✓	✓	✓	✓
	Immobile	✗	✓	✗	✓
Posture	Basic	✓	✓	✓	✓
	Moderate	✗	✓	✗	✓
	Complex	✗	✗	✗	✓
Pressure	Low risk	✓	✓	✓	✓
	Medium risk	✓	✓	✓	✓
	High risk	✓	✗	✗	✓

Additional range functionality	SYMMETRIKIT POSTURITE	SYMMETRIKIT AVANTI	SYMMETRIKIT STANDING CHAIR	SYMMETRIKIT TILTRITE
Anti-shear back	✗	✓	✓	✓
Active temperature measurement	✓	✗	✗	✓
Powered operation	n/a	✗	✓	✓
Repositioning (recline and tilt in space)	n/a	✓	✓	✓
Modular to support recyclability	✓	✓	✓	✓

To find out more information or book an assessment, **call us on 01531 635388**, or email one of our advisors at sales@Symmetrikit.com. Why not check out our new website at www.Symmetrikit.com



Occupational Therapy Show

21st and 22nd Nov 2018 NEC Birmingham

theotshow.com

Stand No. B30



 a division of The Helping Hand Company

Independence

Posture

Reablement

Pressure

NEW
CPD
Education

The Person
Centred approach
to **Seating**

NEW
Competency
Training

Every Day
Positioning

years old
to 6' 4" to
23 stone

Complex
Needs

