

# Neo Cot

Newborn bed





An Australian owned and operated company

### Neo Cot

### Infant Bed to bring a distance closer to an infant.

An infant bed to encourage communication with a baby is released.

Developing mother-infant bonding nurtured by close distance and eye lines is highly considered.



## Design paying special attention to "Safety" and "Interaction" supports mothers and nursing staffs

#### Caster- lock from any direction

Four-wheel lock mechanism allows a mother to change diapers with an easy mind without looking aside.



#### Mattress tilting with a lever on the front

Non-step smooth tilting is possible while watching an infant.





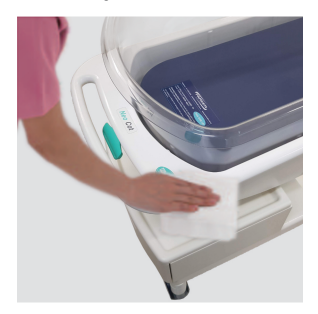
## A combination of options can meet a variety of requirements



## Carefully selected materical ensures improved ease of cleaning

#### Increased ease of cleaning of the products

The main body is made of resin - the cot can be disinfected using chemicals



#### **Waterproof Mattress**

Product code: PHCOTMAT/WW







### "Interaction"

The height of HL Stand can be adjusted to eye level of an infant

The lowest position is 62cm, which enables to watch an infant at the bed side of mother and contribute to the Kangaroo-care.

#### **Specifications**

		Neo Cot HL Stand
Product Code		26408
Tilting Angle		0°-12°
Mattress	Material	Polyurethane
	Method of disinfection	Wipe surface clean with warm soapy water
Caster		Dia. 10cm (Dual caster w/stopper)
Load Capacity		10kg (on mattress)
Weight		Approx. 27 kg
Dimensions		W960 x D450 x H620 - 820 mm

#### **Options & Supplies**



Atom's Code: 26113 I.V Pole



Atom's Code: 26123

#### Shade



Atom's Code: 26114

#### Drawer



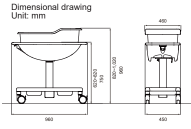
Atom's Code

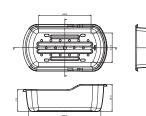
#### Basket





Code: PHCOTMAT/WW Waterproof Mattress







Atom Medical products are produced under strict production control in japan. We provide value and trust of the highest quality for the tiny baby lives in the world.

TGA: 282404



www.parkerhealth.com.au www.parkerhealth.com.my www.parkerhealth.co.nz

