

Pura



Multifunctional chair



Variable solutions for One Day



Pura Day Surgery

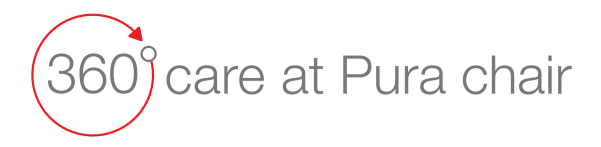
Fully equipped chair for day surgery, recovery or diagnostic procedures.

Care



Pura Treatment

Comfortable for dialysis, oncology treatment or blood donation.



TRANSPORT IS EASY



and soft padding.

LINET | Pura 4

FOCUSED ON SAFETY

Unique siderails design ensures patients safety while Soft Drop mechanism enables for smooth & easy lowering of siderails and easy access to the patient.



RECOVER AND GO

The low, safe position is comfortable when staying in or when entering or exiting the chair.

Focused on safety

The new siderail concept of the Pura Surgery chair increases the safety level of professional outpatient care and provides patients with increased protection and comfort. The applied LINET technologies support ergonomics and greatly facilitate the work of nurses.

Soft Drop technology





Trendelenburg position

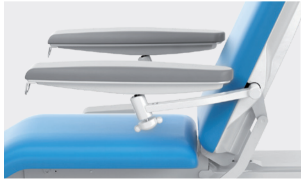
The anti-shock position, or the so-called Trendelenburg position, is used for short-term collapse and is one of the pre-set functions on the Pura chair.



Mechanical CPR

A quick mechanism allows for the simple adjustment of optimal CPR conditions.





Ergonomical armrest

The Pura Treatment chair is equipped with comfortable armrests for a long-term stay during dialysis or oncology infusion therapy.

Variability in positioning

The quick and easy electric control adjusts the height of the chair for ergonomic work with the patient.





Fowler's position

The Pura chair allows you to use the so-called Fowler's position to optimally place the patient in a semi-recumbent position to relieve pain and support breathing.





Portable handset

The user-friendly and ergonomic handset includes a pre-set TR, flat and welcome position. Also a safety lock of the functions, GO button and other intuitive features for the easy and quick adjustment of the chair.

Transport is easy

The driving and manoeuvrability features allow for fast and safe patient transport with minimal physical exertion.

Easy and safe transport

The state-of-the-art structure of the undercarriage fitted with wheel with a 150 cm diameter castor and a central brake is the best option for transporting patients in a chair. Along with its well-designed details, such as the transport handle or anti-crash bumpers, it creates excellent conditions for driving in outpatient facilities and hospitals.







Transport handle

The foot section can be equipped with a robust handle that allows ergonomic handling of the chair, especially during transport.





5th castor

A 5th castor on the undercarriage is an optional feature. This ingenious mechanism allows you to better manoeuvre the chair in confined spaces, corridors, or in lifts.

Safe and comfortable care

To maximally facilitate the work of nurses and staff, the Pura chair introduces an innovative infection control concept and a sophisticated set of practical details.



Infection control

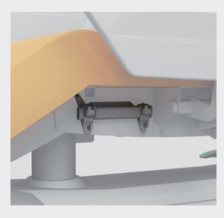
The clean column construction line together with the compact surfaces form the basis for easy hygiene.



Oxygen bottle holder It is designed for holding the oxygen bottle in a horizontal position.



Plastic box Space for personal things.



Urine bag holder It serves for the lodgment of the urine bag (maximally 2 l).



The design of the chair has been primarily adapted to make sure that the patient's stay is pleasant. Soft padding and the material used for the upholstery are the basic prerequisite.



Entering and exiting the chair

The low, safe position is comfortable for the patient, both when staying in the chair and when entering or exiting the chair.



Lockable box for personal things

It is designed for locking small patient's personal effects such as keys, telephone, wallet. The box includes keys for the lock.



Paper roll holder

This multifunctional chair is equipped with integrated paper roll holder in head board.



Removable table

Practical table with separate holder increasing patient comfort.

Technical parameters

Pura Treatment 1 Armrests 2 Footrest 3 Infusion holder 4 Transport handle

Technical parameters

reerimear parametere		
Length	Total rest area	2,123 mm
Width	Seat section	590 mm
Height (castors 100 mm)	MAX rest area to seat section	934 mm
Height (castors 150 mm)	MAX rest area to seat section	970 mm
Castors	Castor diameter / brake	100 mm / individually braked
	Castor diameter / brake	150 mm / central brake
Adjustment angles	Back section	70°
	Armrest – vertical	+42° / -8.5°
	Armrest – horizontal	360°
Electrical parameters	Protection against water and dust	IPX4
	Device protection class	I.
	Classification of applied parts	В
	Batteries back up voltage	24 V / 1.2 Ah
	Voltage – input	100-240 V
Trendelenburg position (TR)		12°
Safe Working load		205 kg
Maximum patient weight		190 kg

14 LINET | Pura



COLOUR OPTIONS





Non-standard colours

LINET | Pura

15

- New safe siderails
- Comfortable access and exiting
- Self-sufficiency and comfort



- Higher degree of functionality and better ergonomics
- Above-standard transport possibilities
- Easy cleaning and hygiene







Excellent quality-price ratio









Members of LINET Group



Sydney | Melbourne | Brisbane | Perth

- № 1300HPAUST
- info@hpaust.com
 info@hpaust.com
- www.hpaust.com



