DIALYSIS CHAIR PURA





EVERY NEW THING NECESSITATES AN IDEA TO COME FIRST



Author of the design is Jiří Španihel





PRODUCT PHILOSOPHY

It is the harmony of function, involving the five senses that help to create a comfortable patient atmosphere. A platform helps patients perform common everyday activities such as reading, watching television or taking coffee which help to lift their spirits prior to a clinical procedure.

The PURA chair is designed to make a patient almost unaware of the procedure going on. It creates a comfortable, safe and relaxing environment for both the patient and the clinical support team.

The PURA chair facilitates a healthy ergonomic posture and is thus perfect for patients needing to hold a position during a prolonged medical treatment.





LOW ACCESS HEIGHT



Quick and easy electrical height adjustment allows ease of access plus patient positioning via a single button, convenient for both patients and clinical staff.



Extra low 515mm height adjustment gives added assurance to patients accessing the PURA chair.

EASY POSITIONING

Repositioning of the PURA chair is very easy and the clearly defined instruction via the handset reduces the need for complicated staff and patient training.

Clinical staff can lock the **handset keyboard control** by using a **magnetic key** thus avoiding unwanted movement of the chair function required during some clinical procedures.

Quick adjustment of the chair into the Trendelenburg position via one single button increases patient's safety in an emergency situation.

HIGH VARIABILITY OF POSITIONS

Superb patient comfort helps during clinical procedures.









Slow electrical adjustment into all the seating positions provides added patient comfort and assurance.









PURA enhances the luxury design statement

C.

PURA offers a strong, stable platform with soft contoured frame with no sharp edges, increasing patient and clinical safety.

PURA is compact, reducing the size of the floor space needed.

. . . .

PURA improves the working environment, saves time and reduces the need of excessive physical exertion.

-

1 1 1

Joining of sitting and foot sections allows for easy hygiene. Seamless upholstery fabric containing antibacterial properties increases the hygiene of the chair and simultaneously reduces the risk of contagion being disseminated among patients.

9 1 6

Lifting pole without cutting points.

MULTIFUNCTIONAL ARMRESTS

Ergonomic, extra wide shaped armrests increase patient comfort during procedures.

Securing the armrest in the vertical position against spontanous movement prevents the risk of injury sustained both by the personnel and patients.





Patients can also independently control and change their PURA armrest positions, which saves time of the personnel. The PURA can be manoeuvred even through narrow places by easily removing the armrests for that extra convenience.



FOOT SUPPORT

A unique foot rest design solution increases patient comfort and allows multiple "change positions" of the chair much more easily.

The foot support can be controlled independently both by the patient or the clinical personnel.







DIA-ZP-004-X Bolster



DIA-ZP-001-X Bolster semicircular



DIA-ZP-009 Adjusting foot support





DIA-ZP-015 Handrail



SLA-ZP-003 Telescopic infusion stand



DIA-ZP-506 Handle with lamp



DIA-ZP-507 Handrail with lamp



DIA-ZP-604 Infusion stand holder



DIA-ZP-010 Foot support PVC cover



DIA-ZP-028 Armrest booster



DIA-ZP-033/037 Tablet holder (L/R)



DIA-ZP-113 PVC Armrest cover



DIA-ZP-016 PVC cover for foot rest



ZK-05 Doctor's chair

PURA CHAIR VERSIONS

	DIA-AX Standard	DIA-BX Comfort	DIA-CX Exclusive	DIA-EX Universal
model				
castor versions				
	diameter of 75 mm (each castor with separate brakes)	diameter of 100 mm (each castor with separate brakes)	diameter of 100 mm (all castors controlled using a central brake)	diameter of 125 mm (all castors controlled using a central brake)
height range adjustment	fixed height		adjustable height	
foot support	connected firmly with the seat section		adjustable independently	
foot support controlled by	personnel		both personnel and patient	
foot support options				
armrest or side rails options				

COLOUR OPTIONS



TECHNICAL PARAMETERS

model	DIA-AX	DIA-BX	DIA-CX	DIA-EX		
Length of rest area	2100 mm	2100 mm	2100 mm	2100 mm		
Width of rest area	590 mm	590 mm	590 mm	590 mm		
Total width without armrests	680 mm	680 mm	730 mm	730 mm		
Total width with armrests	910 mm	910 mm	910 mm	910 mm		
Height of rest area including mattress						
Miminum	530 mm	515 mm	515 mm	550 mm		
Maximum	530 mm	765 mm	765 mm	800 mm		
Trendelenburg position	enburg position - 12°					
Options of armrest adjustment						
Vertical	+ 8 ° / - 20 °					
Horizontal	-20 ° / + 60 °					
Maximum patient load	180) kg	200 kg			





BORCAD cz s.r.o.

Fryčovice 673 739 45 Czech Republic

Tel.: +420 558 640 631 Fax: +420 558 668 087

e-mail: borcad@borcad.cz www.borcad.cz







SK SS

Product meets requirements of EN 60601-1 and EN 60601-2 standards.





