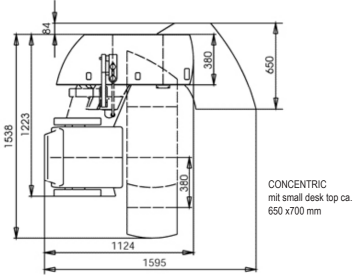
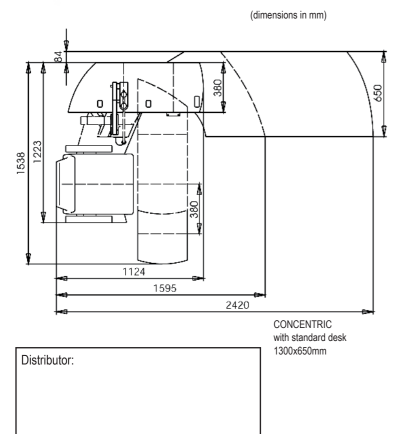


Patient chairs line CENTRIC

Electromotive height control, timeless classic design, high backrest, neck pad (head rest) adjustable via integrated holding magnets (type Centric excite) or with adjustable leverage (type Centric) Optional: Tiltable backrest, manual or electromotive seat adjustment, armrest pivotable backwards, foot rest and calf pad pivotable upwards, upper part of chair turnable 360° with detent at 45° and each 90°, durable elastic quality synthetic leather in attractive colours appropriate for wiping disinfection.

CENTRIC excite





CE

Medical Device Directory / product class: 1 Certified according to Quality Management System DIN EN ISO 9001:2000

Technical Data:

DOMS CONCENTRIC incl. 2-instruments swivelling table

Height: 1750 mm (w/o chart projector / LCD screen) Length: 2420 mm (standard desk) Width: 1223 mm 1538 mm (2-instruments table moved into position 2)

Height of instruments table: 860 mm Patient chair CENTRIC Minimal height of seat: 470 mm* Maximal height of seat: 670 mm* Lifting power: 1500 N Connecting voltage: AC 230 V 50/60 Hz Power: 1000 VA Voltage supply (table instruments): Low voltage: 6 V/12 V Non-heating connector: 230 V Protection (unit) : IP 20 / Class I

(*height of patient chair incl. seat upholstery)

01/15

Subject to alterations in form and design without prior notice.

design – made by doms – engineered + made in Germany

HS DOMS GmbH Langenschader Strasse 67 D-07318 Saalfeld Fon: +49 (0) 36 71 / 54 50 - 0

Fon: +49 (0) 36 71 / 54 50 - 0 Fax: +49 (0) 36 71 / 54 50 - 20

info@doms.eu







CLASSIC SWIVELLING TABLE UNIT WITH PENDULUM PHOROPTER BRACKET COMPACT AND FUNCTIONAL





DOMS CONCENTRIC with Centric chair and desk 1300x650mm

DOMS CONCENTRIC meets the high quality standards imposed by the DOMS philosophy:

- Solid construction
- Components of best quality
- · Precise processing down to the last detail
- Ergonomic design with useful functional characteristics

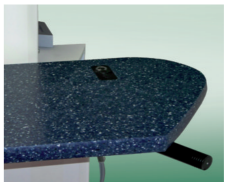
DOMS **CONCENTRIC**

DOMS CONCENTRIC is the practical alternative to the telescope sliding table. Complete diagnosis and refraction in compact form.

The 2- instruments swivelling table with ergonomic motion (guided in path), cushioned end points and magnetic locking can be brought manually into the working position.

The classical "Pendulum Phoropter Bracket" can be brought simply in front of the patients - smooth running by a supporting gas tension spring. The "Pendulum Phoropter Bracket" with forth and back movement by electric drive is still more comfortable.





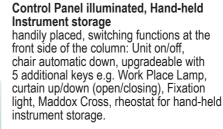
Pendulum-Phoropter Bracket manually operated (Option with electric drive)

Handle for ergonomic motion of the swivelling instruments table.





Halogen-Spotlight 20 W The on/off switch is integrated into column, pull-out lamp head.





adjustable hinge, 15 W fluorescent lamp.

Big Work Place Lamp



Spectacle Storage for Patient Glasses, besides the patient chair.



Container.

2 pull-out drawers (with feed damper) (a lot of storage space e.g. for small parts and Reading Charts), below box for Tower PC.

Drawer for Trial Lenses, swivel-mounted, for "large" trial lens set max. 247 lenses / broad rimmed.



Small Desk Top ca. 650 x 700mm (e.g. Multiplex "beach").

Standard Desk 1300x 650mm, open storage shelf, stable pedestral (L-Design), swivelling drawer for trial lenses (for "large" trial lens set max. 247 lenses / broad rimmed.

Extensive colour selection according to RAL color card, also Multiplex "beech" or Real wood veneer. For maximum workload with minimal maintenance there are mineral substances (Natural Acrylic Stone) of well known manufacturers.