

Since 1935
CHIRANA - European quality



Made in Slovakia



Made in Slovakia



Plastic parts, electronic CHIRANA,
micromotors CHIRANA, metallic parts



Amalgam separator, raw material, machine
equipment,



Micromotors, scalers, upholstery for
patient chair, raw material, machine equipment



OP lights, curing lamp, valves, syringes, suction
systems



Driving units for patient chairs



Machine equipment



Alluminium casting parts



Scalers



Scalers

SMILE MINII.04



Dentist tables

5 positions dentist table



- Spray and power set up
- Light for instrument on/off
- Reverse of MM on/off
- Giromatic function on/off
- Mode control (by foot control or manual from keyboard)
- Stop function
- Chair control

4 positions dentist table



- Spray set up by one mechanical valve
- Power and speed set up
- Reverse of MM on/off
- Giromatic function on/off
- Stop function
- Chair control

System of instruments tubes leading

Whip system



Hanging system



Spittoon block - options



Suction systems:

- Ejector saliva
- Ejector suction
- CATTANI
- DURR MSBV

Hygiene:

- Clean water bottle
- Timing of cup filling and bowl flushing

Assistant tables

Assistant table with keyboard



Without assistant table



- Cup filling
- Spittoon bowl flushing
- Stop function
- Chair control

- Cup filling by mechanical valve
- Spittoon bowl flushing by mechanical valve
- Suction activation by mechanical valve

OP lights

FARO ALYA LED

adjustable light intensity 3,000 - 50,000 lux



FARO MAIA LED

adjustable light intensity 3,000 - 35,000 lux



LED - A

adjustable light intensity 7,000 - 38,000 lux



Foot controls

Multifunctional foot control FCR1-6



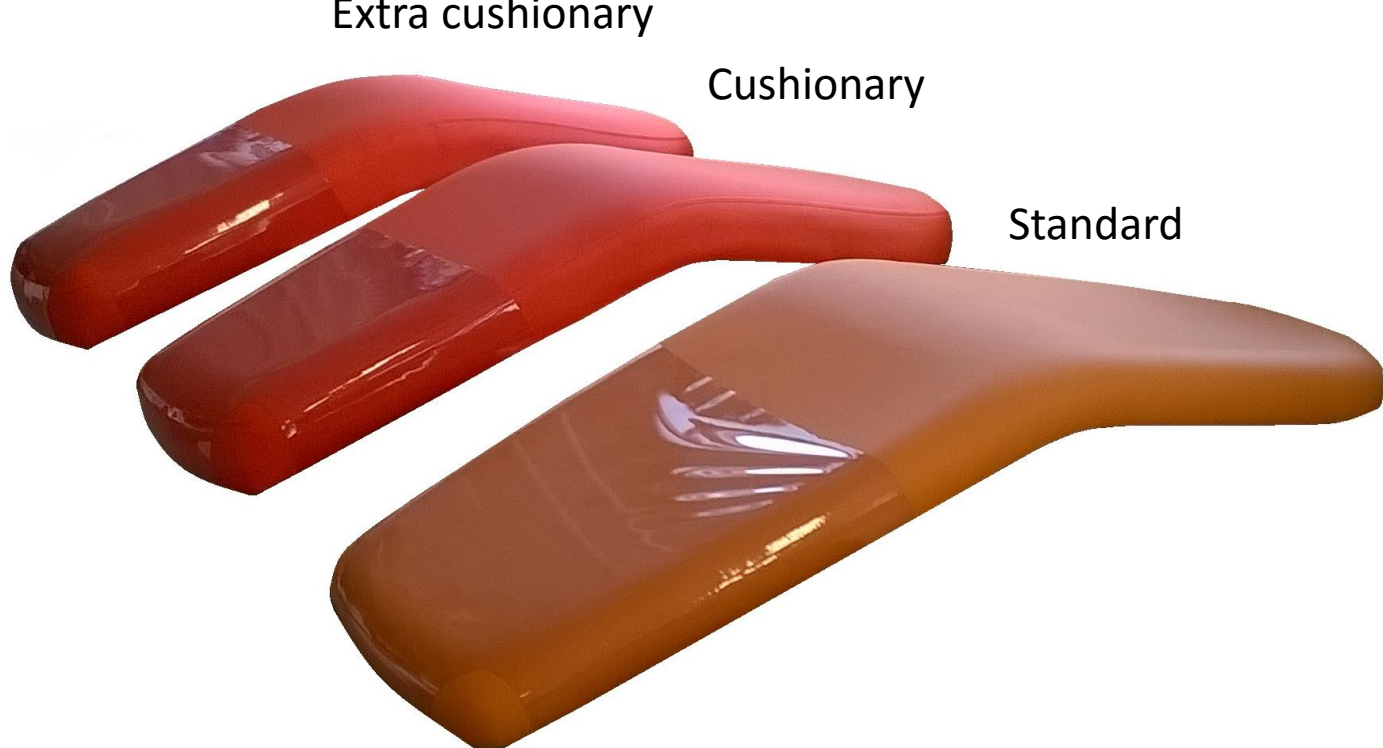
Foot switch (only instruments activation)



Patient chair SK1-01



Patient chair SK1-01 - upholsteries



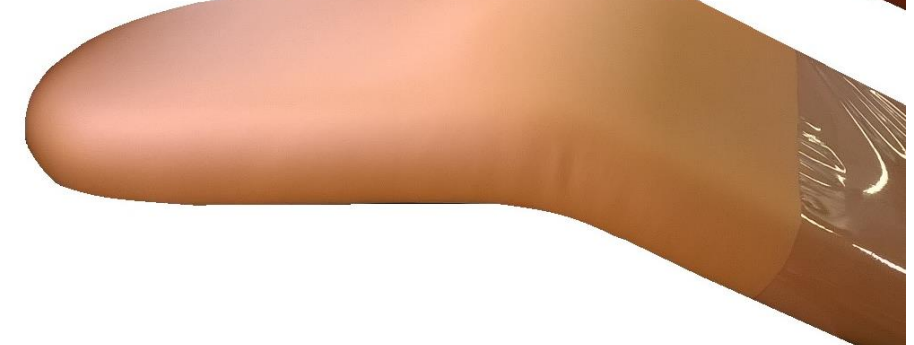
Extra cushionary - 10, 0 cm thickness



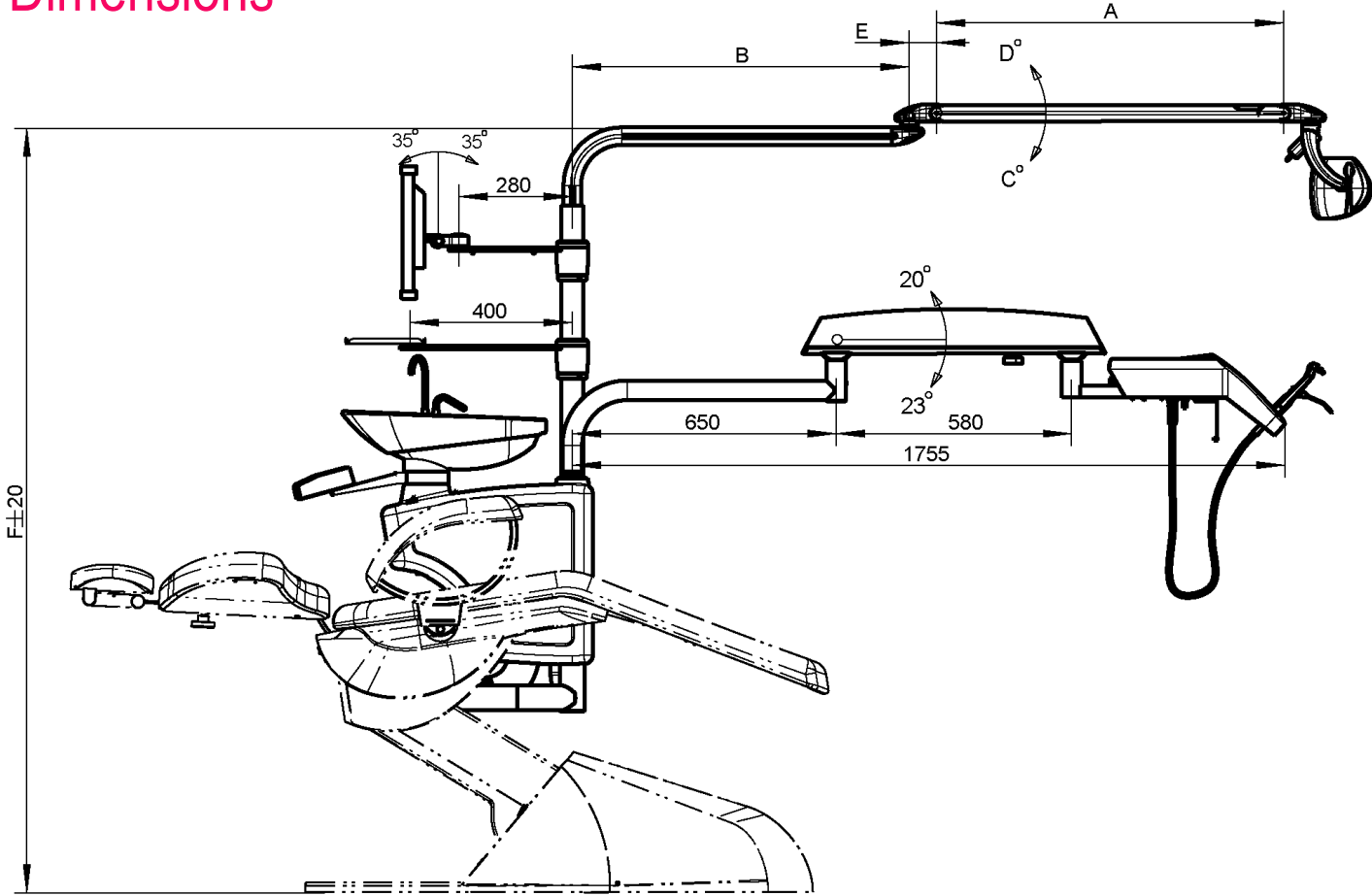
Cushionary - 8, 0 cm thickness



Standard- 6, 0 cm thickness



Dimensions



	A	B	C	D	E	F
Faro Alya	855	830	50°	40°	64	min.1620/max.2030
Faro Maia	855	830	50°	40°	68	min.1620/max.2030
Led-A	605	635	8°	32°	--	min.1590/max.2000

