

# VECTOR G



*The TEKNO-MEDICAL gynaecology chair has been created to meet increasing demands in safety and comfort for parturient women and also for surgeons requirements in childbirths. It has been especially designed for gynaecoclogy and may be used as operating table in cases of emergency.*

- strong and robust design, frame made of stainless steel
- table top divided into three sections
- adjustment of the back section by gas spring
- 25 x 10mm lateral bars left and right over the whole length
- retractable section
- removable stainless steel bowl
- aluminium leg rests with pads and fixing belts
- grab handles

# VECTOR G

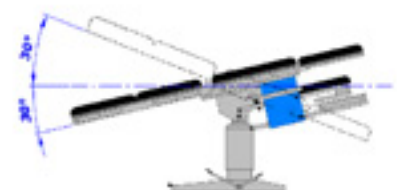
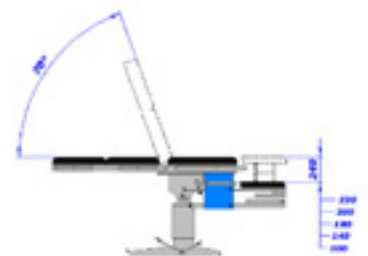
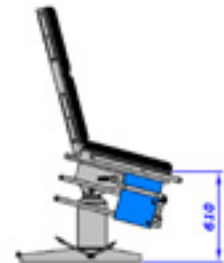
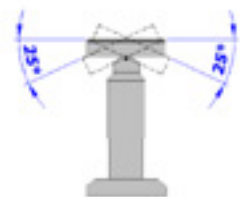
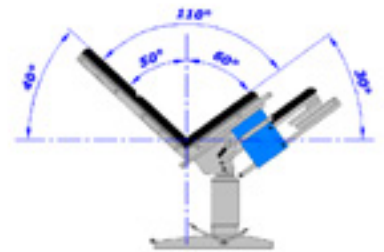
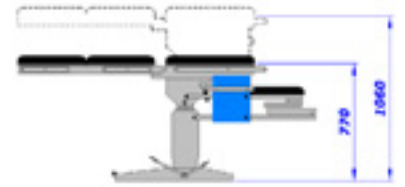
*Retractable section with maximum versatility in several fixing levels.  
 Extractable section to hold the baby or to support the patients pelvic section and legs. Useful to obtain the horizontal position of the pelvic section.*



*Retractable plane (at tk362-3110)*

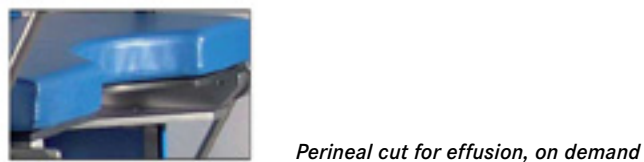
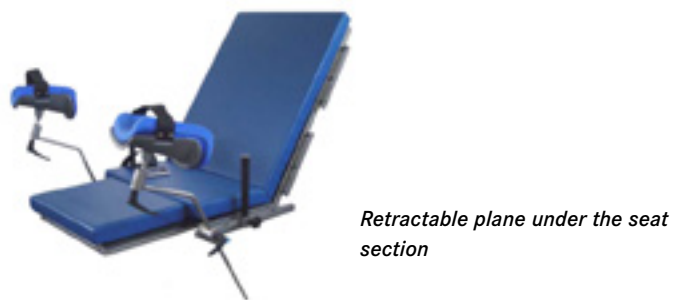


*Kristeller handle on demand*



*Example of configuration with optional accessories*

# VECTOR G








SHAPED



BIG WHEELS

### Available Mattresses

width	autoclavable	thickness	color
570 mm	✓	30 mm	 black
650 mm	-	50 mm	 white  green
750 mm	-	50 mm	 blue  black

# VECTOR G

	tk 361-3110		tk 362-3110	
Höhenverstellung <i>Height adjustment</i>	700 mm / 1000 mm	● HY	680 mm / 950 mm	△ EM
Trendelenburgverstellung <i>Trendelenburg</i>	-30° / +30°	☆ MC	-25° / +15°	☆ MC
Lateralverstellung <i>Lateral tilt</i>	-25° / +25°	○ OP	-	☆ MC
Rückenteilverstellung <i>Back rest adjustment</i>	0° / +80°	Gas spring	0° / +80°	Gas spring
Max.Beladung <i>Max weight</i>	250 kg	✓	250 kg	✓
Steuerung <i>Controller</i>		☆ MC / ● HY	Fernbedienung mit Kabel <i>remote control with cable</i>	△ EM

Legende:  
*legend:*

△ EM elektro-mechanisch  
△ EM *electro-mechanic*

○ OP optional  
○ OP *optional*

☆ MC manuell (Kurbel)  
☆ MC *manual (crank)*

● HY hydraulisch  
● HY *hydraulic*