



Gynaecological chairs

**FG-05**  
**FG-07**



The product was made of materials that possess antimicrobial/antibacterial properties.



## Gynaecological chairs

# FG-05 FG-07

### Purpose

Gynaecological chairs FG-05 and FG-07 have been designed to support patients during gynaecological and urological procedures.



Chair FG-05 with foot rest without the arm's length regulation WF-36.0



Chair FG-07 with hand rests and knee rests WF-42.0



Chair FG-05 with hand rests and knee rests WF-42.0



Chair FG-07 with leg plate WF-22.2

### Standard construction

- The chairs are made of varnished steel profiles covered with ABS covers
- Height adjustment of the seat segment in the chair FG-05 is performed through a hydraulic actuator using a foot operated lever
- Height adjustment of the seat segment in the chair FG-07 is performed through a 24V DC electric actuator using a foot operated controller
- Inclinations of back and seat segments as well as Trendelenburg and reverse Trendelenburg positions are realized smoothly by means of interlocking gas springs
- The chairs are equipped with: seamless upholstery, stainless steel gynaecological bowl, paper sheet holder situated behind back rest and medical rails for mounting equipment in the seat rest

### Advantages of the chairs FG-05 and FG-07

- Ensure full safety of the patient
- Electric actuator in the chair FG-07 allows to obtain and hold the required height of the chair precisely, securely and without any effort from staff
- Hydraulic actuator in the chair FG-05 allows to obtain and hold the required height of the chair precisely and surely
- Interlocking gas springs assist the adjustment of the back and seat rests as well as Trendelenburg and reverse Trendelenburg and guarantee stable holding of the required position of segments
- Possibility of choosing variable upholstery colours
- Seamless upholstery and shapes of covers make it easy to keep the chairs clean
- Applied materials are resistant to different cleaners
- Wide range of equipment allows the user to choose the optimum version of the chair

### Additional equipment

- Hand rests together with knee rests WF-42.0
- Foot rest without the arm's length regulation WF-36.0
- Foot stool with laminated board WF-03.5
- Foot stool with upholstered board WF-03.3
- Foot stirrup WF-23.0
- Leg plate WF-22.2
- Drip bottle holder WK-01.5
- Angle arm rest WS-07.5
- Urological bowl WF-52.0



Urological bowl WF-52.0 (option)



Paper sheet holder



Foot stirrup WF-23.0 mounted on a knee rest support (option)



Foot stool WF-03.5 (option)  
Foot stool with upholstery WF-03.3 (option)

## Technical data

### FG-05

### FG-07

Total length in horizontal position:		
• with leg plate	1740 mm	1745 mm
• without leg plate	1275 mm	1285 mm
Total seat width	780 mm	780 mm
Seat width (upholstery)	560 mm	560 mm
Seat height adjustment (horizontal position)	720 to 1030 mm	660 to 1060 mm
Back rest inclination	70°	70°
Seat segment inclination	-14° to +18°	-14° to +18°
Trendelenburg position	18°	18°
Reverse Trendelenburg position	14°	14°
Power supply	-	230/127/110/100 V ~, 50/60 Hz
Power consumption	-	300 VA
Protection class against electrocution	-	II
Application part type	-	B
Protection degree for environment influence	-	IP X1
Permissible load	175 kg	175 kg
Gynaecological bowl capacity	9 l	9 l

**Famed Żywiec Sp. z o.o.**  
ul. Fabryczna 1  
34-300 Żywiec, Poland

**Head Office:**

tel.: +48 33 866 62 00  
fax: +48 33 475 58 90

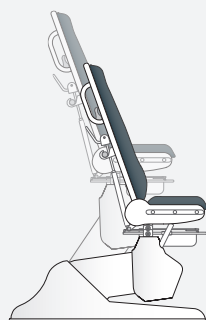
**Export Department:**

tel.: +48 33 866 62 58  
tel.: +48 33 866 62 65  
tel.: +48 33 866 62 66  
fax: +48 33 861 46 78

export@famed.com.pl  
www.famed.com.pl



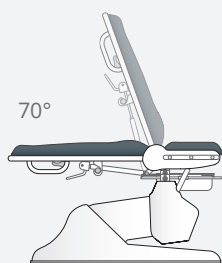
Functions executed with use of the foot controller (FG-07) and hydraulic foot pump (FG-05)



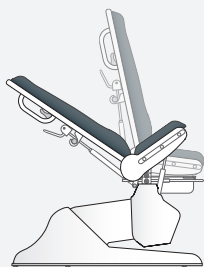
FG-05: 720 to 1030 mm  
FG-07: 660 to 1060 mm



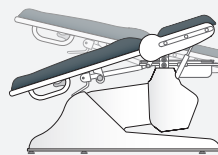
Functions executed manually



70°



-14° to +18°



18°

14°



The product meets the requirements of the European Directive MDD 93/42/EEC concerning safety of medical devices

Edition 03/2016/01. Famed Żywiec reserves the right to make modifications in the products in the course of technical progress. All illustrations and photos, used in this material, are for illustration and may not accurately depict the actual product.

