

# GRACIELLA®

# LINET

Gynaecological examination chair



Woman at the centre of attention and care

# Designed for women

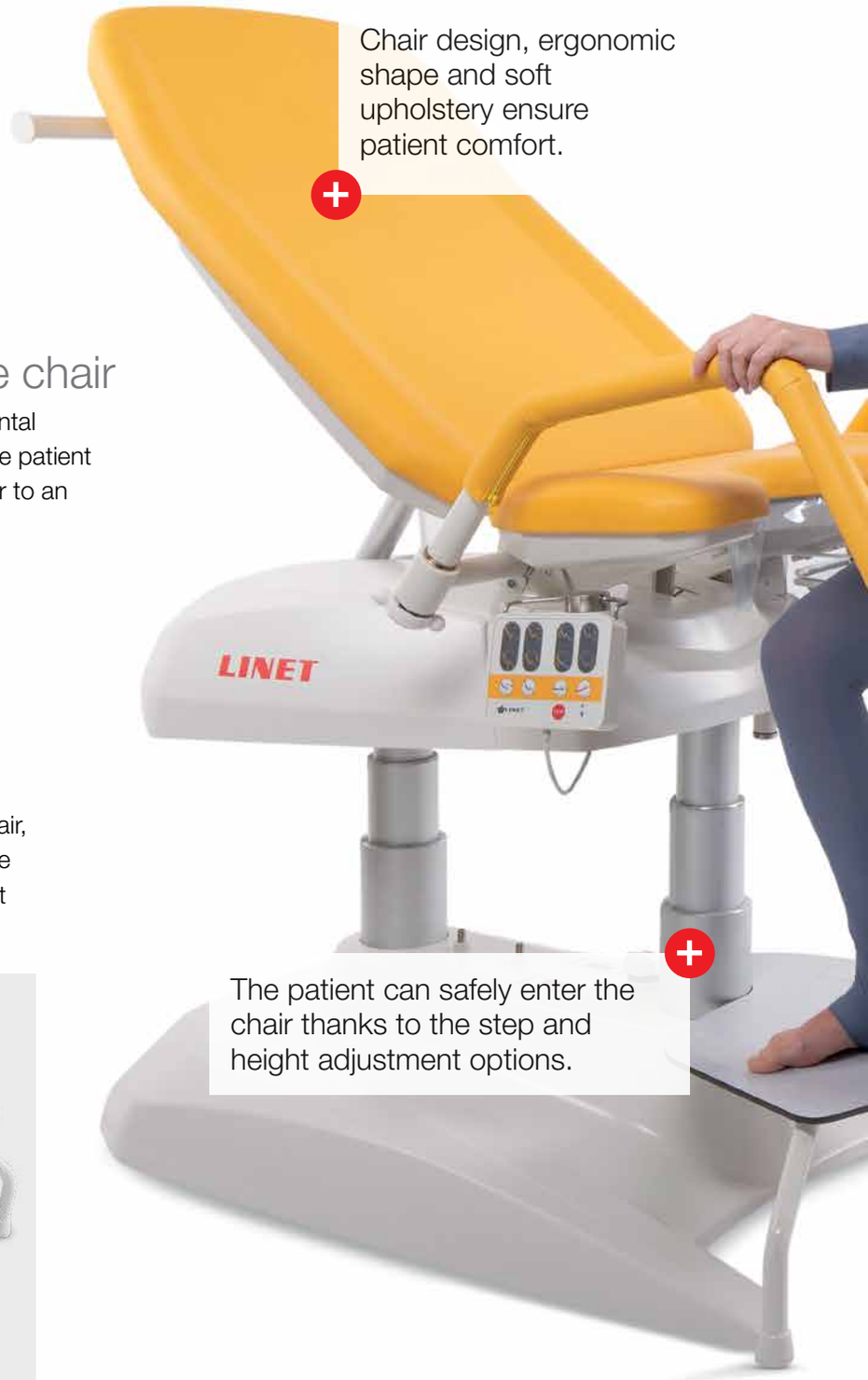


## Ultrasound directly on the chair

The chair can easily be adjusted into a horizontal position so the gynaecologist can examine the patient using ultrasound without needing to move her to an examination bed.

## Helping without obstructing

There is a step to help patient to enter the chair, designed with a rotating mechanism. It can be moved to the side so that it does not obstruct the examination.



Chair design, ergonomic shape and soft upholstery ensure patient comfort.

The patient can safely enter the chair thanks to the step and height adjustment options.



## Pleasant design

The variable positioning allows the chair to be adjusted to the physique of individual patients. Patient comfort is also enhanced by the soft upholstery and ergonomic shape of the chair. An integrated headrest is also included.



## Positioning of the leg supports

The positioning range allows the leg supports to be adjusted conveniently according to the gynaecologist's needs while ensuring that the patient remains comfortable.



## Custom leg supports

The Graciella® chair has a range of leg supports available which can be selected according to the purpose, focus or most common gynaecological examinations of each healthcare facility. The leg supports can be adjusted according to the needs of the patient and gynaecologist.



*Goepel leg supports*

# TECHNICAL PARAMETERS

## Mechanical specifications

Maximum chair length (without leg rests)	1325 ± 10 mm
Maximum chair length (with leg supports)	1733 ± 10 mm
Maximum chair length (with Goepel-type leg supports)	1402 ± 10 mm
Maximum chair length (with double-joint Goepel-type leg supports)	1495 ± 10 mm
Overall width (across leg supports)	780–845 mm
Upholstery width (max.)	630 ± 5 mm
Upholstery thickness	30 ± 2 mm
Height of the seat of the chair – in sitting position	615 ± 5 mm
Maximum height of the seat of the chair (front edge)	1043 ± 5 mm
Adjustment angle of the backrest part to seat part	0°±2° / +40° ±2°
Adjustment angle of the seat part	0°±2° / +20° ±2°
Trendelenburg position	-12°±2°
Footstep above ground min.	275–540 mm
Patient load	180 kg
Maximum chair load	195 kg
Permissible leg support load	32 kg
Chair weight (depending on configuration)	85–115 kg
Permissible bowl holder load	10 kg
Maximum load of EU bar	15 kg
Volume of hanging bowl	2.4 l
Protection	IPX4
Foot controller protection	IPX6
Mode of operation	Int. 2/18 min
Noise level	Less than 48 dB (A)

## Electrical specifications

Voltage	100 V AC / 110 V AC / 120 V AC / 127 V AC / 230 V AC
Frequency	50/60 Hz
Motor voltage	24 V AC
Protection against water penetration	IPX4
Device protection class	I
Classification of the included parts	B
Maximum power input	370 VA
Chair fuses	2 x T1.6AL 250 V



Members of LINET Group

**LINET spol. s r.o.**

Želevčice 5 | 274 01 Slaný | Czech Republic

tel.: +420 312 576 400 | fax: +420 312 522 668 | e-mail: info@linet.com | www.linet.com



[www.linet.com](http://www.linet.com)