

Patient Last Name:	Patient First Name:
Fitter Last Name:	Fitter First Name:
Fitter Title:	(example PT/OT/PTA)
Date:	

Instructions for precise measuring of Juzo® thorax compression segments

Circumferences of thorax:

cT = Waist measurement

cN = Chest measurement under the armpit

cH = Arm circumference, measured from the shoulder straight down under the armpit

cK = Hip circumference, in the case of the extended thorax bandage at least as low as the hip bones

Length measurements of thorax (to be measured straight down):

Account Number: 4057807

To be recorded on the measurement schematic as per the arrow lines.

 ℓ **TS** = from the shoulder to the waist

 ℓ **KT** = from the waist to the hips

ℓ KK¹ = from the height of the hips at the front down through the crotch to the height of the hips at the back

 $\ell \mathbf{QU} =$ width of the neck cutout at the front

 ℓ **RS** = depth of the neck cutout at the front

If you do not want the back part closed all the way to the back of the neck, please specify the depth of the rear cutout. The width of the cutout at the back will be the same as the width of the neck cutout.

If **chest cutouts or knitted-in cups** are required, please specify the cup size.

No additional inelastic bra is required for compression of the chest.

The knitted-in cups are knitted from a virtually inelastic thread and therefore have a slightly compressive effect.

The thorax bandage can be connected to a compression stocking by means of a hook and loop fastener.

Where this is required, send both measurement schematics and include a suitable remark.

The **inelastic back zone** is an approx. 3 cm wide area of the back that has been knitted with an inelastic fiber. It avoids the adoption of a relieving posture in children.

In the style with external seams, all seams are located on the outside to ensure an even flatter seam on the inside.

To achieve an optimum pressure in the chest area, we recommend using arm extensions (T-shirt style) or compression sleeves.

Instructions for precise measuring of associated compression sleeves or arm extensions

Circumferences:

cC = Wrist

cC¹ = 6 cm above "cC" for adults individually selected for children

cD = Mid forearmcE = Mid elbowcF = Mid upper arm

cG = Height of the armpit

Length measurements:

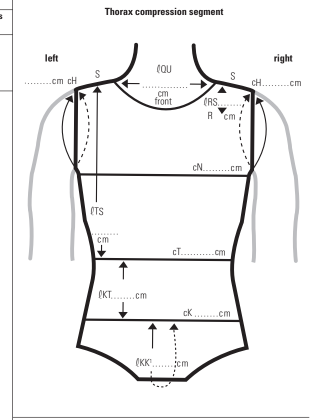
All length measurements are taken from "C" or, in the case of arm extensions, from the relevant end measurement.

 ℓ **GH** is to be measured from the height "cG" to the shoulder.



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Quantity: piece(s)		
Please check: 🗵	Compressi 1	ion classe 2
with seam (flat knitted) Juzo® Expert Colors: Beige Red Blue Grey	□ 3021	□ 3022
□ Dark blue □ Mocca □ Black		
Juzo® Expert Silver (Color: Beige)	□ 3021	□ 3022
Area of application:		
☐ Lymphology ☐ Scar treatment		
Model:		
Opening: ☐ Mid front ☐ Mid back		
☐ With zipper ☐ With hook & eye fastener ☐ V	Vith velcro f	astener
□ Slip on		
☐ With arm sleeve		
☐ Without arm sleeve		
☐ Breast opening, cup size		
☐ Breast cup seamless, cup size		
☐ Stand up collar		
Neck circumference:	cm	
Stand up collar height:	cm	
☐ Attached on a body part of a compression pantyhose (for velcro closure at "T" please enclose the correspon	nding order f	orm)
☐ Adhesive border at "T"		
☐ Inelastic back zone		
☐ External seams		
☐ With gusset (length of gusset: 28 cm, width: 10 cm)		
$\hfill \Box$ Body fastener (gusset with hook fastener, only in conjunction with fastening option) \cdot Body height	ght:	cm
☐ Anatomically flexed middle of elbow		
Special requests:		
From:		



Arm sleeves/Arm sleeve extensions

