

# GPS-Senso-Line-Orthese

Bestellbogen Bitte per Fax an: (0 61 03) 7 06 42 - 39

Sanitätshaus/Ansprechpartner:

Interne Kontroll-Nr.:

Adresse:

Bestell-Nr.

Name des Patienten:

Körpergröße:

Alter:

Gewicht:

☐ männlich ☐ weiblich

abweichende Lieferadresse:

☐ Folgeversorgung

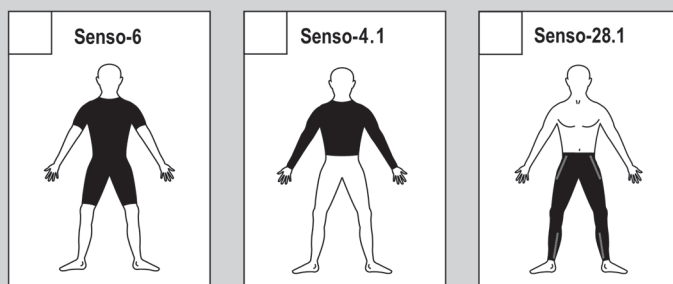
☐ Erstversorgung

## Farbmuster:

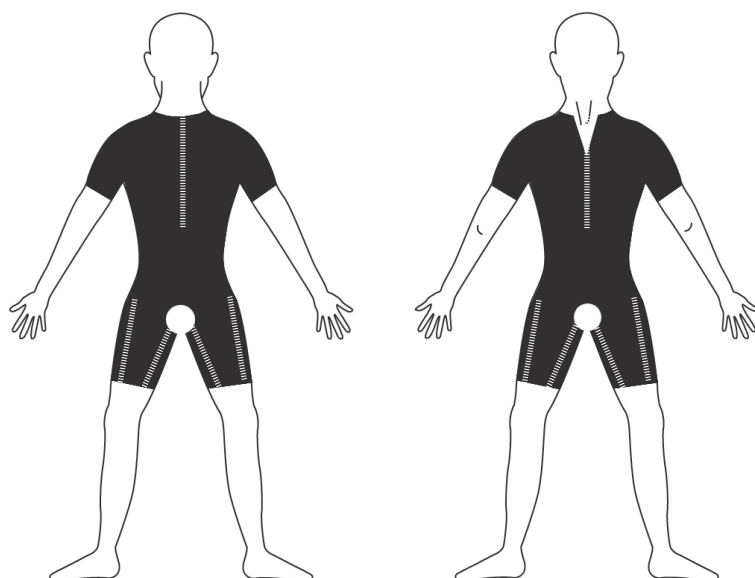
☐ schwarz

☐ weiß

☐ hautfarben



Besonderheiten/Bemerkungen:



## Nur diese Verschlüsse im Schritt möglich!

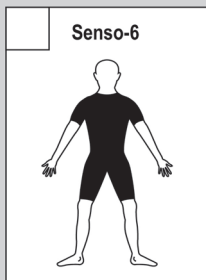
- ☐ ohne Reißverschlüsse am Oberschenkel (Schritt geschlossen)
- ☐ außen Reißverschlüsse – medial/ventral Klettverschlüsse (Schritt offen)

Bei Sensio 28.1 sind seitlich am Becken und an der Außenseite oberhalb des Knöchels Reißverschlüsse angebracht.

Name des Patienten:

Bestell-Nr.

Senso-6



F = \_\_\_\_\_

 Unterkante  
Fossa jugularis zur Taille

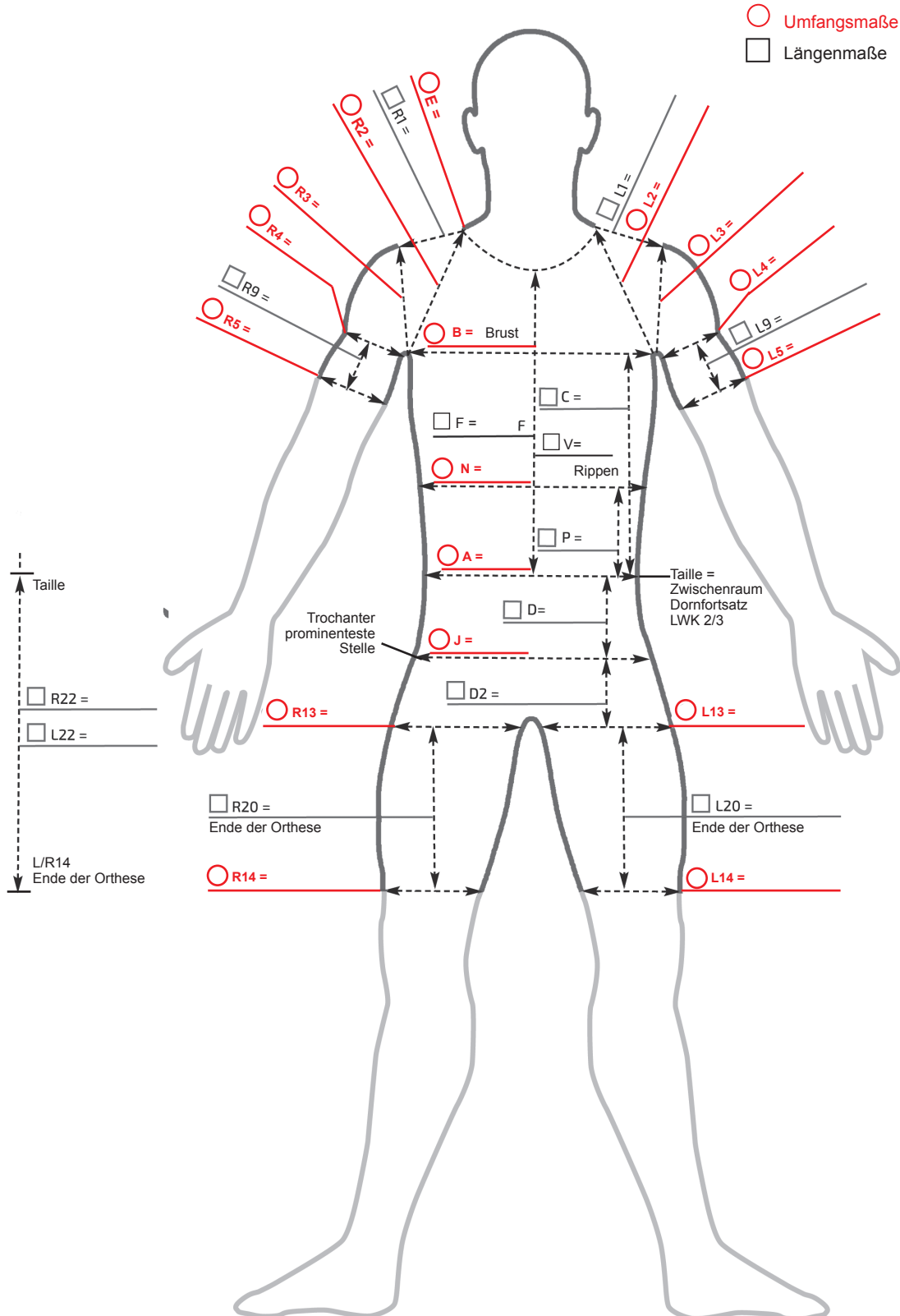
V = \_\_\_\_\_

 Unterkante V-Ausschnitt  
zur Taille

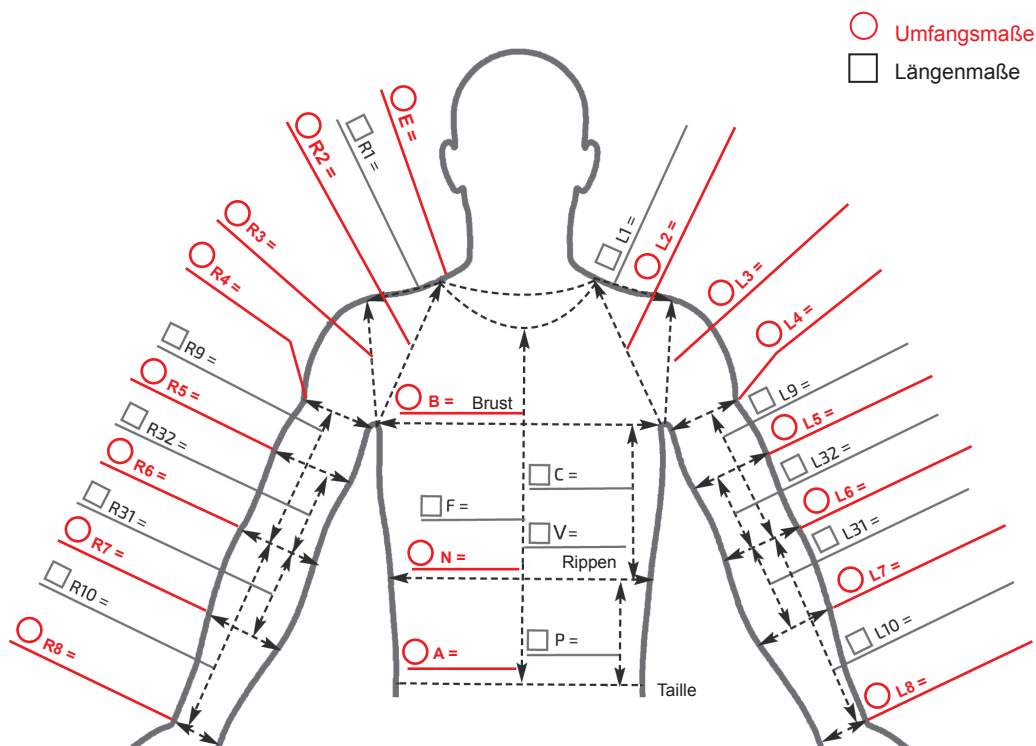
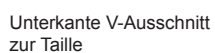
K = \_\_\_\_\_

 Taille (Bauch) durch  
den Schritt Taille (Rücken)  
bei gestreckten Hüften

T = \_\_\_\_\_

 Taille bis zum Steißbein  
gemessen, wenn größere  
Öffnung gewünscht wird  
(Toilettengang)


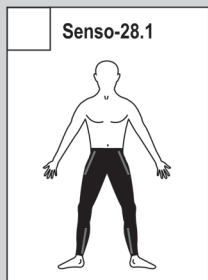
Bestell-Nr.



Name des Patienten:

Bestell-Nr.

Senso-28.1



- ☐ Schritt offen  
☐ Schritt geschlossen

**Hinweis:**

Reißverschlüsse seitlich am Becken und an der Außenseite oberhalb der Knöchel.

- ☐ Umfangaße  
☐ Längenmaße

K = \_\_\_\_\_

Taille (Bauch) durch den Schritt Taille (Rücken) bei gestreckten Hüften

Taille



Kniedrehpunkt

☐ L22 =☐ R22 =☐ R20 =☐ L20 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =☐ D =☐ J =☐ D2 =☐ R13 =

Taille =  
Zwischenraum  
Dornfortsatz  
LWK 1/2

☐ L13 =☐ R14 =☐ R35 =☐ R15 =☐ R34 =☐ R16 =☐ R17 =☐ R38 =☐ R33 =☐ R37 =☐ R18 =☐ N =

Rippen

☐ A =☐ P =