## Netti 5 Seating Steps

Create good Netti seating solutions
The Netti 5 Seating Steps is part of The Netti Method to secure a good seating position for each user. The Netti 5 Seating Steps is a strategy developed according to best practice and under consideration of current research and findings.

Customer ref.:
Diagnose:

Known symptoms which influence the seating situation:
$\qquad$
$\qquad$
$\qquad$

Step 1 Clarify expectations
Focus on the expected functions:

Rest
$\qquad$
$\qquad$
$\qquad$

Fine motor movement
$\qquad$
$\qquad$
$\qquad$
Gross motor movement
$\qquad$
$\qquad$
$\qquad$

Skin management
enabling independence

## Step 2 Oberve and assess

## What do I see? When do I see it? Why do I see it?

## Observe:

Describe the curent seating solution and position as the user presents himself in
$\qquad$
$\qquad$
$\qquad$

Can the user repositionhim/herself? Yes $\square$ No $\square$
How

Describe the seating position by pictures or drawing
Describe the quality of fine-and gross motor functions:

Fine
$\qquad$
$\qquad$
$\qquad$

Gross:
$\qquad$
$\qquad$


A-Seat width $\qquad$ mm
B-Seat depth $\qquad$ mm
C - Arm support height
mm
D-Lower leg length/seat height $\qquad$ mm
E-Back height $\qquad$ mm
F-Trunk width
$\qquad$ mm

Height $\qquad$ cm

Weight $\qquad$ kg Weight fluctuation (+/-) $\qquad$ kg on what period of time $\qquad$


## Assess:

Are there anomalies? (for ex. spasms, contractions, scoliosis, kyphosis, hip angle)
$\square$ No
$\qquad$
$\qquad$
$\qquad$

Degree of strength / endurance?

Range of mobility
a. Head $\qquad$ b. Trunk $\qquad$ C. Arms $\qquad$ d. Pelvis $\qquad$ e. Hips $\qquad$ f. Knees $\qquad$ g. Ankles $\qquad$ h. Feet $\qquad$

1= veryrestricted 2=restricted 3=just to neutral 4=okay 5=hypermobile

Stability
$\qquad$
a. Head
b.Upper body parts $\qquad$ c. Hips $\qquad$ d. Lower body parts $\qquad$
1=very stable
$2=$ stable 3=okay
4= less stable
5= little control
6= no control

## Environment

Things to consider in the environment, for example door width, interior/exterior use, institution, roads used, aids/used devices, other accessories, daily activities.
$\qquad$
$\qquad$
$\qquad$

Is an accompanying person required $\quad \square$ Yes $\quad$ No
Environmental influences on the choice of the wheelchair:
enabling independence

Step 3 Set strategy \& goals
Use SMART - Specific, Measurable, Acceptable, Realist, Time

Describe the users posteral requirements for:
Rest:
$\qquad$
$\qquad$

Fine motor movement:
$\qquad$
$\qquad$

Gross motor movement:
$\qquad$
$\qquad$

Skin management
$\qquad$
$\qquad$

Step 4 Configurate
How do I reach the objectives? (Wheelchair, accessories)
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Describe:
$\qquad$
$\qquad$
enabling independence

## Step 5 Evaluate

## Are the goals reached? Look at step 1 and step 3

Which of the users expectations from step 1 have been reached?

Which of the users expectations from step 1 have NOT been reached?

Which goals from step 3 have been reached:
$\qquad$
$\qquad$

Which goals has not been reached:
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## Further plan:

$\qquad$
$\qquad$
$\qquad$

Desribe the agreed follow up and on which date this will happen:
$\qquad$
$\qquad$

Date: Signature

Full Name in written

