

Commission Disease profile

Frequency of falls infrequent often very frequent

Fall direction forward backward left right

Is there risk of head injury or self-harming behaviour?

Age: Level of activity:

The head dimensions are determined by using a flexible measuring tape according to the illustrations below.

General measurements Fig. 1

A _____ cm
(Head circumference at eyebrow height, above the occipital protuberance)

B _____ cm
(Midway between the eyebrows to upper edge of the occipital protuberance)

C _____ cm
(Over the highest point of the head, beginning and ending at the line of head-circumference measurement A)

D _____ cm
(Under the chin, beginning and ending at the line of head-circumference measurement A)

*Occipital protuberance

Address/Stamp or Customer number:

Name/Company

Address

Customer number

Date/Signature

Position of the ears on the head Fig. 2

normal low high

Attention

In the case of anatomical abnormalities, describe the shape of the head as precisely as possible. Photos are very helpful here.

Ideally, the tips of the ears are located on the line of measurement A.

If the positioning of the ears differs from this, make certain that measurement C is taken across the top of the head, beginning and ending at the line of measurement A.

In the case of asymmetrical ear positions, please give a clear and detailed description in the box labelled "comments" below.

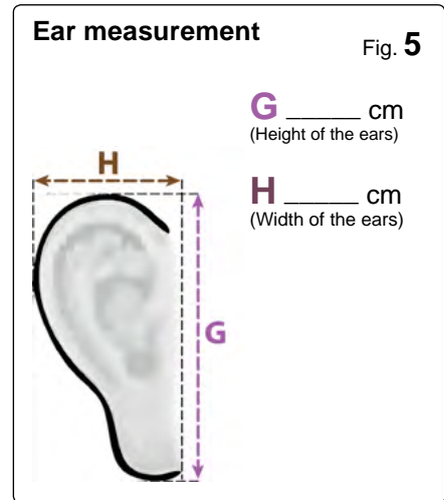
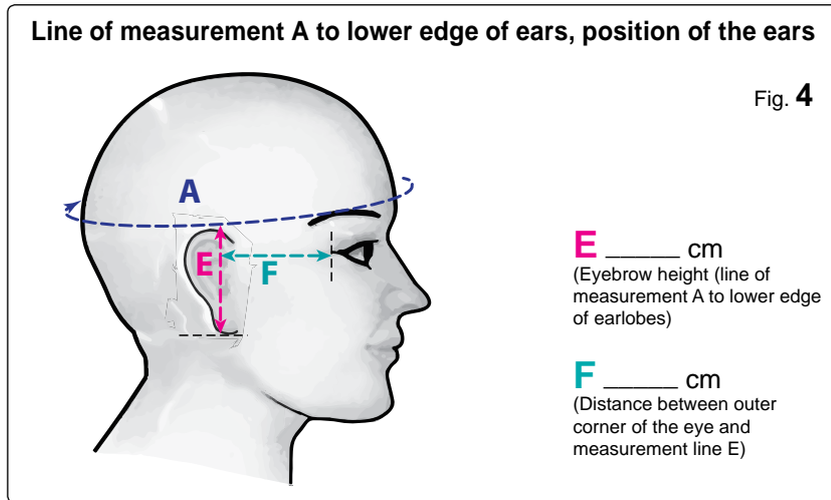
Skull perspectives Fig. 3

Anterior/Front

Comments:

If necessary, please print and alter the forehead and/or skull shape in the adjacent illustrations or, if applicable, note any other deviations.

Further particulars, if Varia, Flex, Protect, Protect Plus, Go Sport or Go Sport Plus models are required.



To be completed if a cheek protector is required!

