



BULLETIN DETAILS

Product Group:	Manual	
Model Affected:	QUICKIE ARGON ²	
Effective Date: IMMEDIATELY	Serial No. Effective From:	N/A
Bulletin Subject:	QUICKIE ARGON ² SEAT DEPTH	

Description of Bulletin:

This Technical Bulletin is to advise on some changes in the way the QUICKIE Argon² is manufactured. These new methods have resulted in some alterations to the seat depths that are available.

When building an Argon² we allow for a manufacturing tolerance of +/- 1cm for seat depth on the Argon². However, we found that, in many cases, seat depths lay outside of this tolerance and were often too deep. For example, a chair with an expected seat depth of 42cm would actually have a seat depth of 43.5cm.

Following feedback from customers we have made corrections at the source of manufacturing to minimise these deviations in seat depth. As a result we have taken immediate action to ensure that the seat depth of all Argon²'s manufactured going forwards will be within the agreed +/- 1cm tolerance.

This means there are slight changes to the order form for the Argon²:

- A 30cm seat depth is no longer available; the shortest available seat depth is now 32cm
- A deeper, 52cm seat depth option, has been made available for users who require increased seat depth

SEAT DEPTH SELECTION - in mm

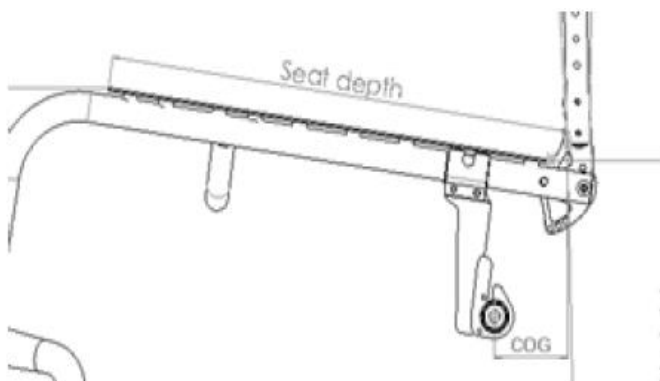
300	320	340	360	380	400	420	440	460	480	500	520
X	○	○	○	○	○	○	○	○	○	○	○

remove from OF

add to OF

How is seat depth measured?

Seat depth is always measured from the **front side of the backrest tube** (on the bare tube, not on the upholstery) to the **front edge of the upholstery**. Measuring in this way ensures the seat depth will be within our +/- 1cm manufacturing tolerance.



Like for like replacement Argon² orders

Please note, if you are ordering an Argon² for a like for like replacement of an older model (where you would ordinarily quote the serial number in order to replicate the previous model) please remember to take into account the new measuring technique when you place your order to ensure you receive the anticipated seat depth.

Benefits for the customer

These changes mean the seat depth is now more accurate offering an improved fit for the end user. An increased, 52cm seat depth, makes the Quickie Argon² suitable for users who may be longer in the femur.

Literature affected:

- Parts Manual N/A

- Order Form Yes

If you have any questions regarding this bulletin, please do not hesitate to contact:

Customer Services	Customer Support	Technical Service Centre	E-mail
Telephone:	+44 (0)845 605 66 88 Option 1-1	+44 (0)845 605 66 88 Option 1-2	enquiries@sunmed.co.uk
Fax:	+44 (0)845 605 66 89	+44 (0)845 605 66 89	help.technical@sunmed .co.uk