

# BRISTOL MAID



TO : Viamed  
15 Station Road  
Cross Hills  
Keighley  
West Yorkshire  
BD20 7DT

ATTN: Mr. Peter Lamb

FROM: Mr. M.K. Davis - Director

REF : MKD/RB/990602E

DATE: 2nd June 1999

FAX : (01535) 635582

PAGES: 1 OF 1

Dear Peter

**Re: SPEC BA/10 - VIAMED SPEC**

We are happy to confirm that the door on the above cabinet has been subjected to a static load of 125 Kg, with only minor deflection of the stays.

May we take this opportunity to thank you for the increase in orders recently and note that we hold 7 of your special pads for above at this time.

Yours sincerely

  
Mike Davis  
Director  
for HOSPITAL METALCRAFT LTD

E & O.E.



Certificate No. 329

Jason Ling  
Sales  
Hospital Metalcraft Ltd.  
Blandford Heights  
Blandford Forum  
Dorset  
DT11 7TG  
Telephone 44+ (01258) 451338  
Fax 44+ (01258) 455056



## Fax

Company:	Viamed	From:	Jason Ling
To:	Mike Ellison		
Fax:	01535 635 582	Date:	21/03/03
Phone:	01535 634 542	Pages:	1in Total
Re:	Safe working load for BA/10		

☒ Urgent☐ For Review☐ Please Comment☐ Please Reply☒ Please Recycle

### Comments:

Further to your conversation with Mr Jason Edelstein, Design Manager, I am writing to confirm that in our opinion a safe load for the BA/10 is 15kg maximum. This is based on the assumption that the weight is distributed evenly from the center of the resuscitation board.

Should you have any further queries regarding this please feel free to contact myself or any other member of the sales team.

Regards

Jason Ling