Usability of a Product Short form Blank

| PRODUCT: | Product | Y/N |
|--|--|-----|
| Is the product easy to use | | |
| Comments on Risk | See CE Risk analysis E1 | Y |
| Are there any Hazard related scenarios | | |
| Is there a summative evaluation of the usability | | |
| Historic evaluation of user experiences H1, H2, H3.1 | | |
| Post market surveillance H3 | | |
| Have any user errors led to harm | | |
| Have any user errors led to patient discomfort | | |
| Have any user errors led to change of products | | |
| Have any user errors led to confusion | | |
| Does it require Viamed training? | | |
| If No | | |
| Is it supported with instructions on the equipment | | |
| Is it supported with quick set up instructions | | |
| Does it have a comprehensive instruction manual | See User information Manual Information F5 | Y |
| Is operation of equipment intuitive | | |
| Are controls clearly marked | See labels F7 & F8 | Y |
| Are controls easy to read | See Photos S1 | Y |
| Are controls easy to use | | |
| Are controls marked with International symbols | See labels F7 & F8 | Y |

Usability of a Product Short form Blank

| If yes Is a training protocol available. | F9 |
|--|----|
| Comments on Training | |
| Foreseeable Misuse of Product | |
| Mechanical misuse | |
| Electrical misuse | |
| Other equipment | |
| Accessories | |
| User Misuse | |
| Other | |
| | |