

# EVALUATION FEEDBACK SURVEY

Viamed Gas Sampling Line

Tobias Alvner 2021-10-07

# Objective

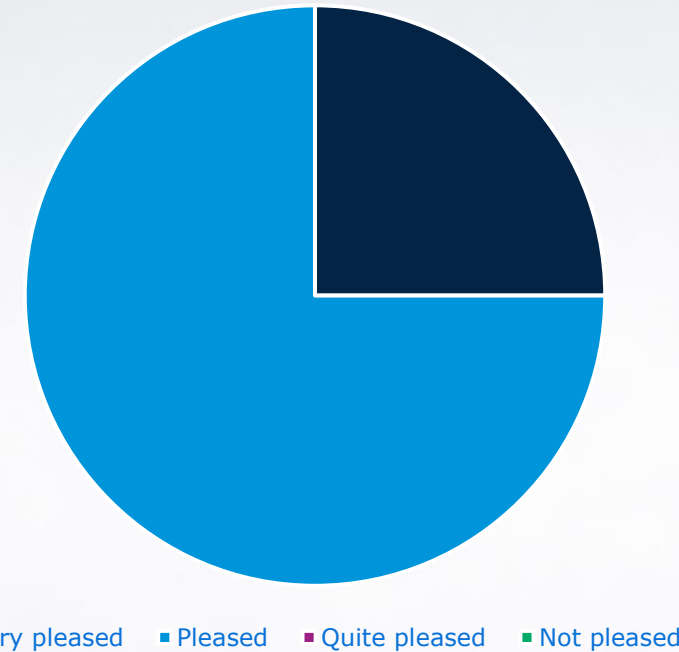
- To get usability feedback regarding the Viamedline
- To investigate if it could be possible to replace the current two items.
  - Respiratory Gas Monitoring Line (3026056)
  - Nafion Dryer Tubing (26053)
- Segmentation Targeting Position
  - Nafion Dryer Tubing users
  - Germany, Benelux, UK, France and Nordics (Spain do not use Nafion Dryer Tubing)

# Evaluation feedback form

- Start date 2021-07-07
- End date 2021-09-30
- Only 4 evaluation feedback form came back

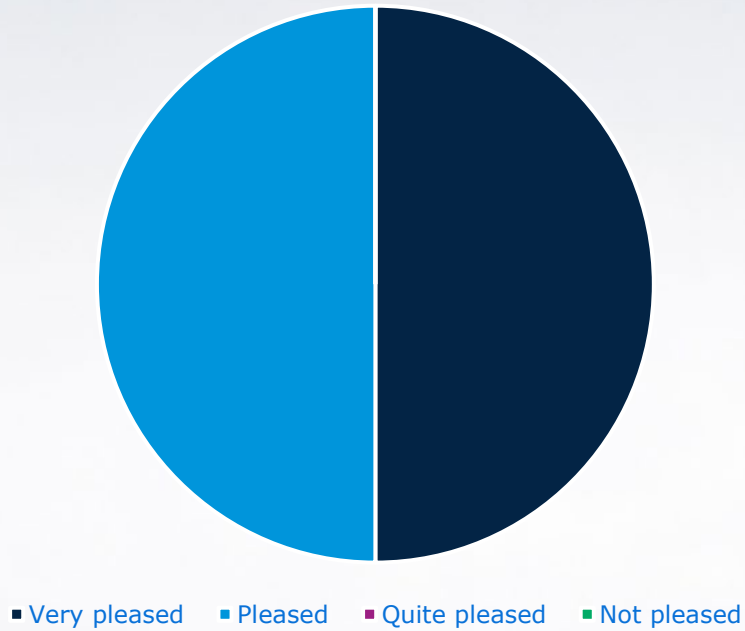
Please tick appropriate box and add comments if needed		Very pleased 	Pleased 	Quite pleased 	Not pleased 	
1. My overall impression of the Viamedline						
Test Duration in hrs/pcs:						
<b>MORE IN DETAIL:</b>						
2. Opening the blister						
Comments:						
3. How to connect the line to AnaConDa and the gas monitor						
Comments:						
4. To reduce the number of steps in the set-up						
Comments:						
5. To reduce numbers of items when ordering						
Comments:						
6. To reduce moisture in the water trap						
Comments:						
7. Usability						
Comments:						
8. Any other comments:						
9. Would you recommend this product? (Please tick appropriate box)		<b>General Information</b>  Hospital: ..... Work Area: ..... Role / Responsibility: .....				
a)	Definitely					<input type="checkbox"/>
b)	Probably					<input type="checkbox"/>
c)	Probably not					<input type="checkbox"/>
d)	Definitely not					<input type="checkbox"/>

# 1. My overall impression of the Viamedline



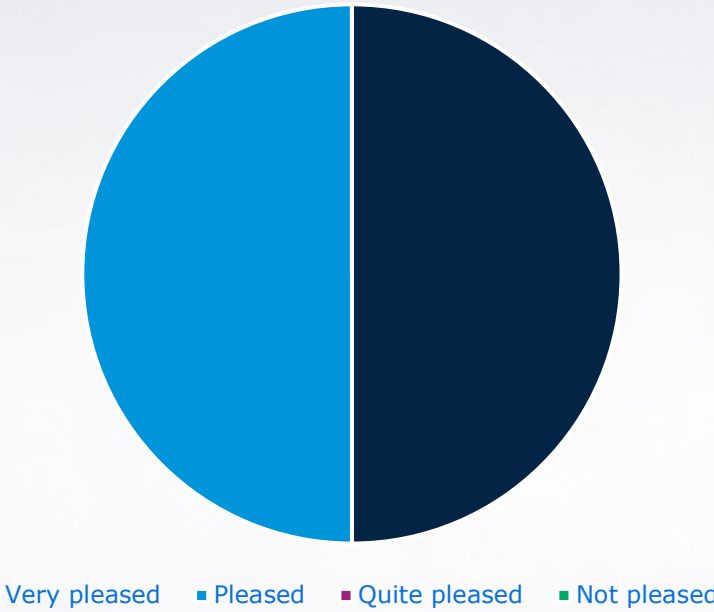


## 2. Opening the blister

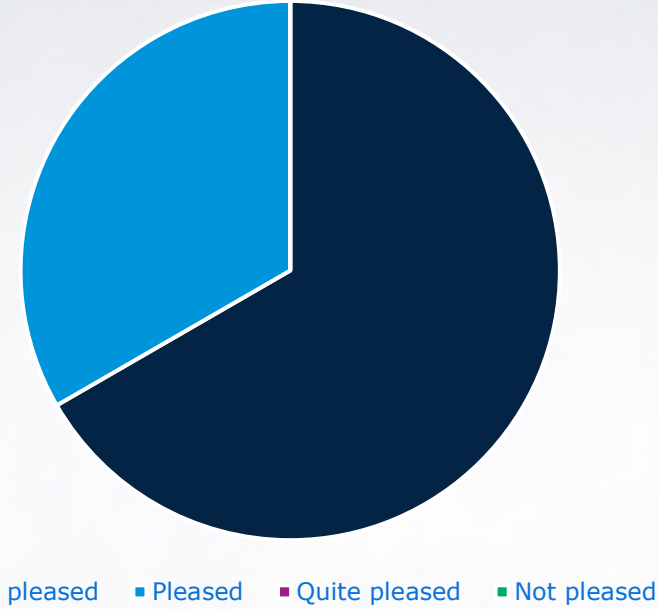


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### 3. How to connect to AnaConDa and the gas monitor

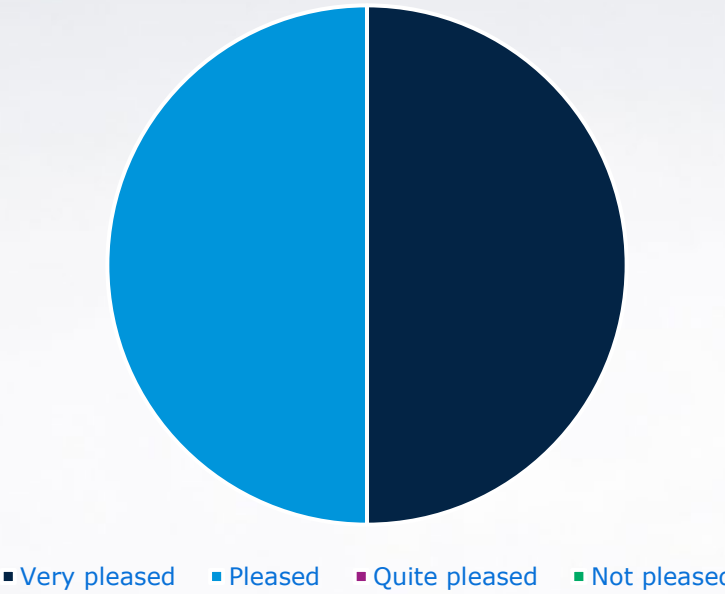


#### 4. To reduce the number of steps in the set-up





## 5. To reduce numbers of items when ordering

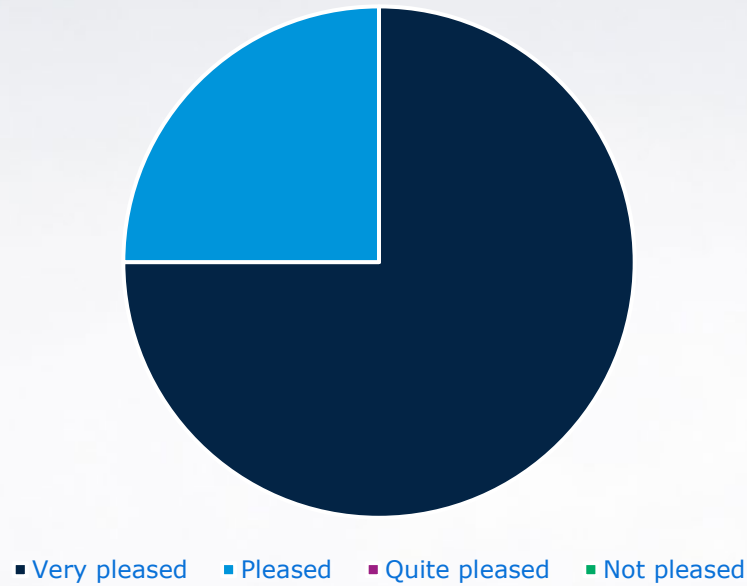


## 6. To reduce moisture in the water trap



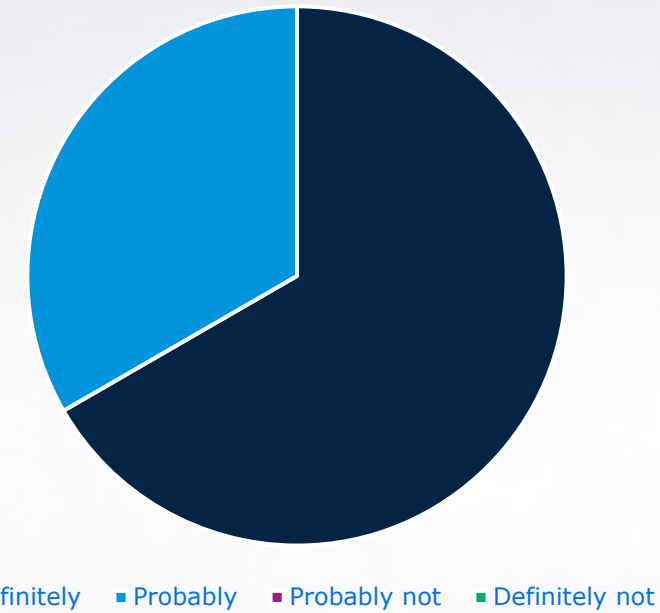


## 7. Usability





## 8. Would you recommend this product?



# Comments...

- Very easy to differ the Viamed line from an original perfusorline (B. Braun)
- The 24 hour change issue is a complete interest killer I'm afraid. It may save you joining two lines together, but if you have to change your one line every day, it makes more work than it saves.
- My solitary feedback sheet says it was easy to use, but still got wet (of course the usage is different, flow rate 120 ml/min, so may not mean much).



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