

Tit	tle	2.1 Visual Description	on							
Re	espons	sible		crea	iting system					
		Volker Biermann		MS-Word						
Author Volker Biermann					document type					
					doc					
Fil	ling				tool					
	9	Design history file	е	tbd						
		me and path	20 0 0 0 0 0000							
		Products Sted\Non-r e-up-date 2018 worl		NE1	08-001_RFID_Module\NE10	08-001_RFID				
R	eleas	sed								
Na	ame		date		signature					
Volker Biermann			2018-11-14		V. Bin					
1		Visual Description				2				
2										
3										
J	3.1			of M21 in the System						
	3.2	Presentation of the integration of M21 in the system Evita Family								
	3.3		the system Perseus A500							
	3.4									
•										
4	11									
	4.1		ly)							
	4.2									
	4.3		and the second s		500)					
0220	4.4			ily)						
5					th Module M21					
	5.1									
	5.2									
	5.3 5.4									
	23									



Visual Description

This description shows the module M21.

Module M21 part number Module M21.2 part number : MP02101

: MP02001

Presentation of M21

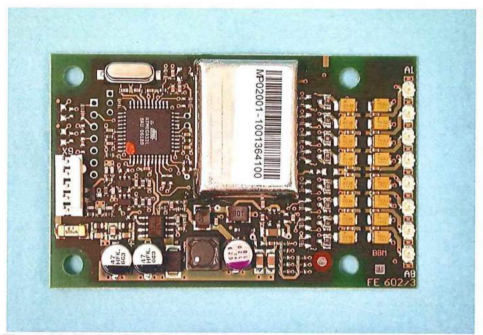


Figure 01: Module M21, front view



Figure 02: Module M21, back view



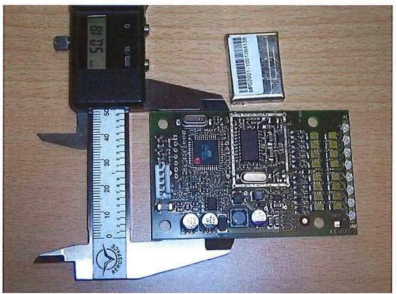


Figure 03: Module M21, shielding demounted, front view



3 Presentation of the integration of M21 in the System

3.1 Presentation of the integration of M21 in the system Evita Family

Evita Family consists of V500 / VN 500 / V300



Figure 04: Module M21 in application environment Evita Family

3.2 Presentation of the integration of M21 in the system Primus IE



Figure 05: Module M21 in application environment Primus IE

Page 4 of 23

Module M21



Presentation of the integration of M21 in the system Perseus A500

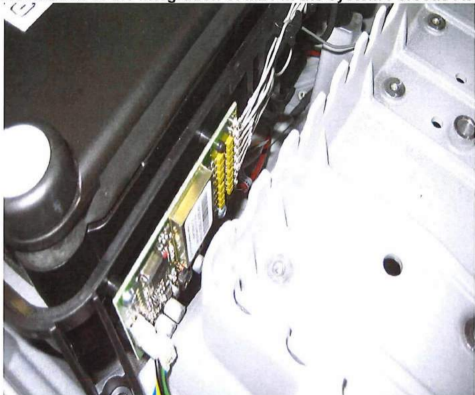


Figure 06: Module M21 in application environment Perseus A500

3.4 Presentation of the integration of M21 in the system Atlan Family Atlan Family consists of A300 / A300 XL / A350 / A350 XL



Figure 07: Module M21 in application environment Atlan



4 Presentation of the Antennas (associated accessory)

4.1 Presentation of the Antennas (Evita Family)

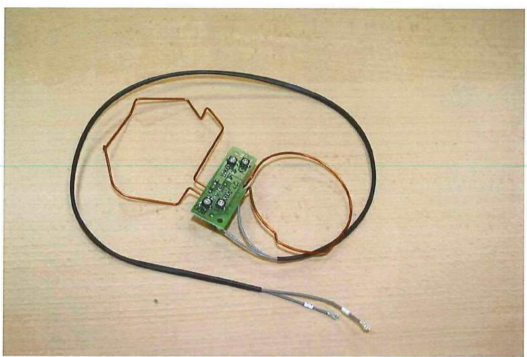


Figure 08: Insp. Exp. Antenna, MP02021 (Dimension appr. 80mm x 70mm each)

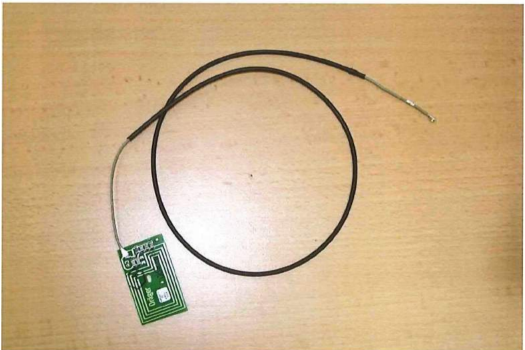


Figure 09: Spirolog antenna MP02011(Dimension appr. 40mm x 25mm)





Figure 10: The Inspiration- (Pos.61), Expiration- (Pos. 63) and the Spirolog- (Pos. 67) antennas application environment



4.2 Presentation of the Antennas (Primus IE)



Figure 11: Antenna WAL, MP02091

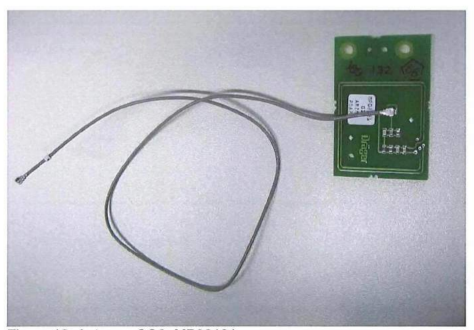


Figure 12: Antenna CO2, MP02131



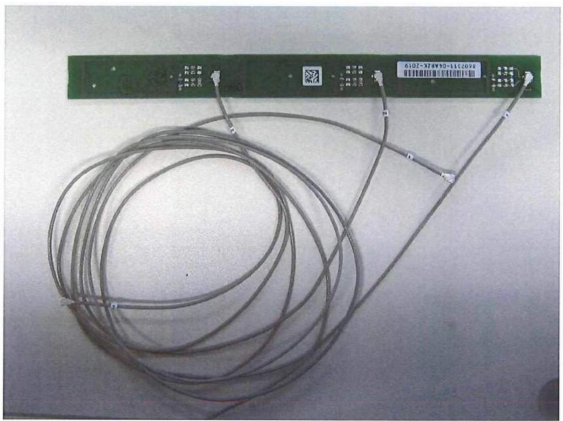


Figure 13: Antenna Set, 8607311



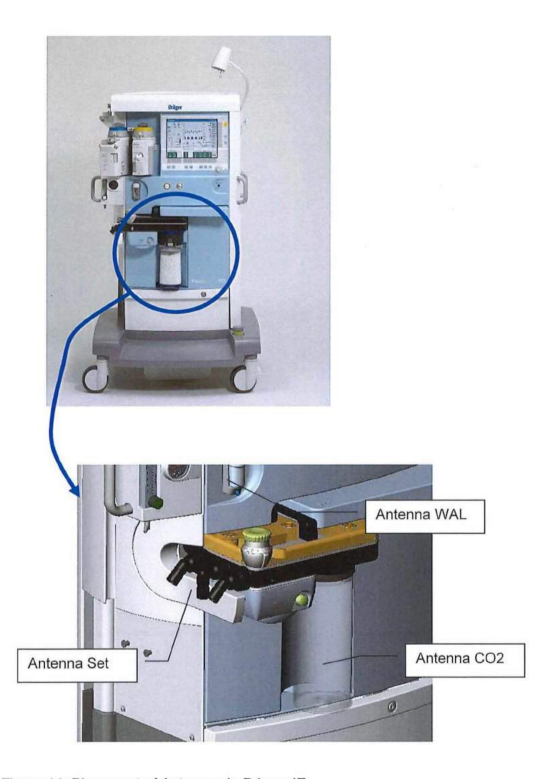


Figure 14: Placement of Antennas in Primus IE



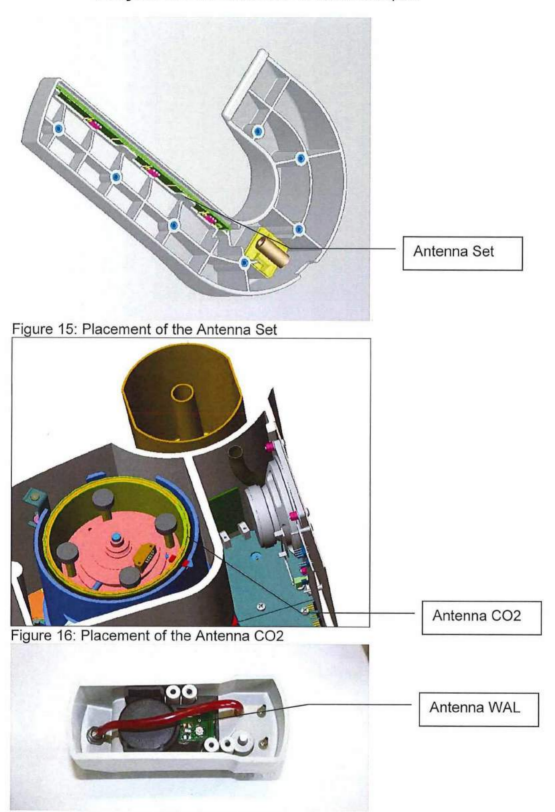


Figure 17: Placement of the Antenna WAL



Presentation of the Antennas (Perseus A500)



Figure 18: Antenna WAL, MK07891



Figure 19: Antenna CO2, MK07491



Figure 20: Antenna Flow In, MK07486



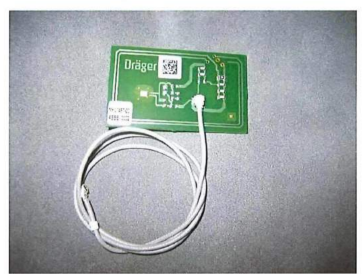


Figure 21: Antenna Flow Ex, MK07487

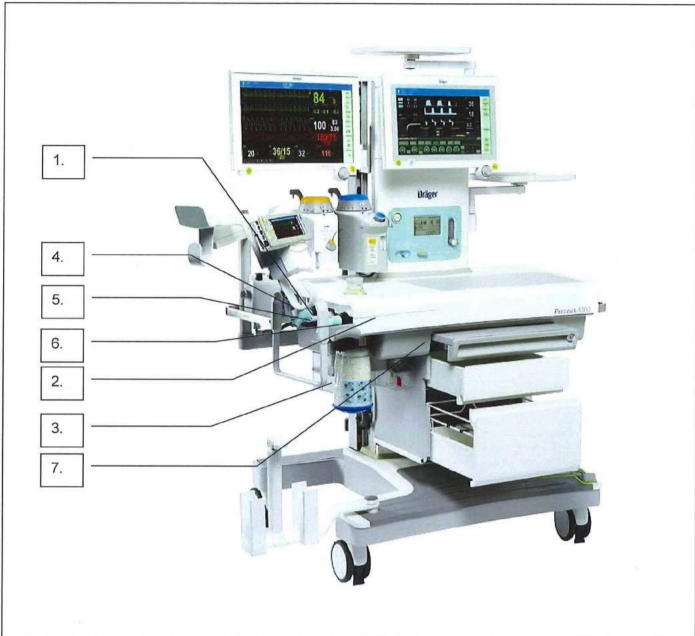


Figure 22: Antenna Breath In, MK07476



Figure 23: Antenna Breath Ex, MK07477





		Height from floor [mm]	Wide from Front [mm]	Length from opposite [mm]	
1. MK07486	Antenna Flow In	780	200	47	Identical antenna
2. MK07487	Antenna Flow Ex	780	10	160	design
3. MK07491	Antenna CO2	620	200	50	
4. MK07891	Antenna WAL	740	350	10	
5. MK07476	Antenna Breath In	740	190	20	Identical antenna
6. MK07477	Antenna Breath Ex	740	20	20	design
7. MP02001	Module M21	780	70	320	

Figure 24: General Placement of Antennas in Perseus A500

revision

13

revision date

2018-11-14 release status released if signed Page 14 of 23





Figure 25: Placement of Antenna WAL, MK07891 in Perseus A500

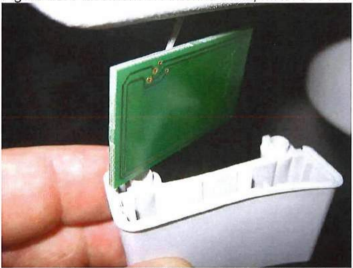


Figure 26: Placement of Antenna CO2, MK07491 in Perseus A500



Placement of Antenna Flow In, MK07486, in Perseus A500





Figure 28: Placement of Antenna Flow Ex, MK07487, in Perseus A500

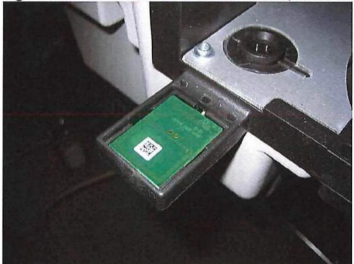


Figure 29: Placement of Antenna Breath In, MK07476 in Perseus A500

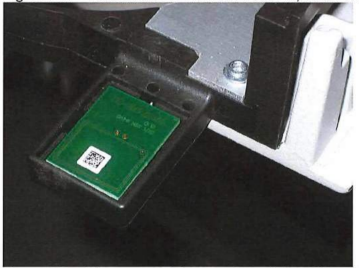


Figure 30: Placement of Antenna Breath Ex, MK07477 in Perseus A500



4.4 Presentation of the Antennas (Atlan Family)

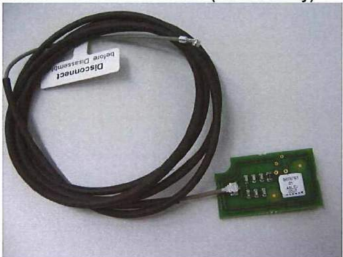


Figure 31: Antenna WAL 8609761

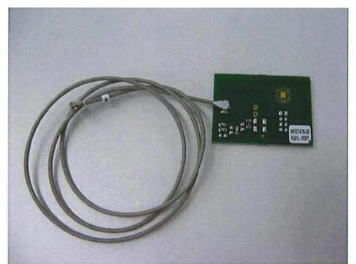


Figure 32: Antenna CO2 8609751



Figure 33: Antenna Breath Insp 8609741





Antenna Breath Exp MK07476 Figure 34:



Antenna Flow Insp 8609721 Figure 35:

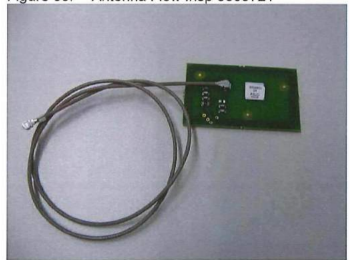


Figure 36: Antenna Flow Exp 8609931



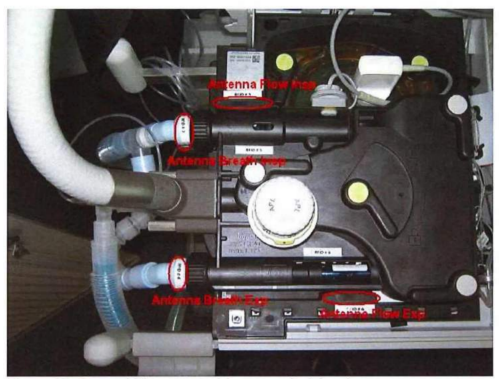


Figure 37: General Placement of Antennas in Atlan 1

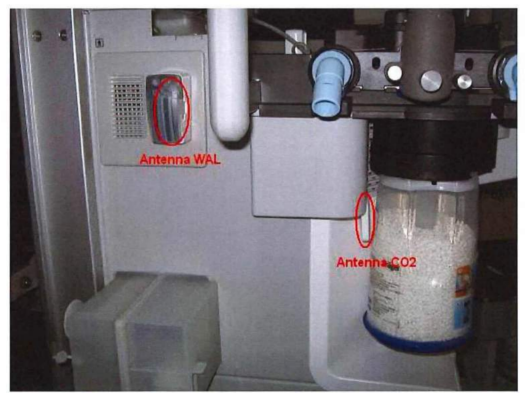


Figure 38: General Placement of Antennas in Atlan 2





Figure 39: Placement of Antenna WAL 8609761



Figure 40: Placement of Antenna CO2 8609751



Figure 41: Placement of Antenna Breath Insp 8609741





Placement of Antenna Breath Exp MK07476 Figure 42:



Figure 43: Placement of Antenna Flow Insp 8609721



Figure 44: Placement of Antenna Flow Exp 8609931



5 Presentation of the Antennas connected with Module M21

5.1 Antennas Evita Family connected with the Module M21



Figure 45: Spirolog antenna MP02011 and Insp. Exp. Antenna, MP02021

5.2 Antennas Primus IE connected with the Module M21

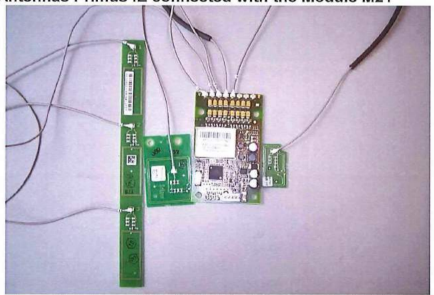


Figure 46: Antenna WAL, MP02091, Antenna CO2, MP02131 and Antenna Set, 8607311



5.3 Antennas Perseus A500 connected with Module M21

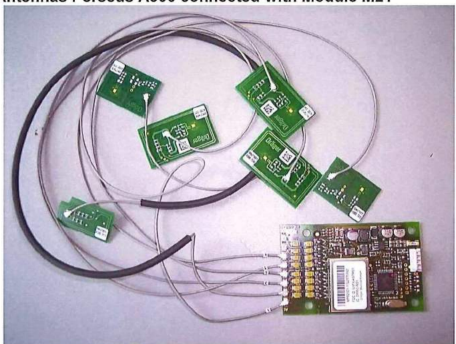


Figure 47: Antenna WAL, MK07891, Antenna CO2, MK07491, Antenna Flow In, MK07486, Antenna Flow Ex, MK07487, Antenna Breath In, MK07476 and Antenna Breath Ex, MK07477

5.4 Antennas Atlan Family connected with Module M21



Figure 48: Antenna WAL 8609761, Antenna CO2 8609751, Antenna Breath Insp 8609741, Antenna Breath Exp MK07476, Antenna Flow Insp 8609721 and Antenna Flow Exp 8609931

