

REGULATIONS FOR INSTALLING THE X-MIND ®

- A. Regulations for installing the X-MIND Trium®
 - 1. MEDIF LLP ("MEDIF") declares that it is an authorized service center of ACTEON in the field of radiological equipment.
 - 2. The MEDIF company guarantees the installation of the ACTEON model TRIUM device by qualified personnel with all necessary licenses and certificates.
 - 3. The installation date is arranged with the MEDIF service engineer in advance between the customer and the MEDIF representative.
 - 4. The installation of the device takes two business days.
 - 5. The customer undertakes to make the room available during installation works and to exclude them from use for the time of installation of the device.
 - 6. The customer is obliged to provide the MEDIF representative with complete documentation in accordance with the preliminary documentation.
 - 7. On the basis of the preliminary documentation, the service engineer determines the best method of mounting the device and informs the customer about the method of installation.
 - 8. Before starting the installation work, all details are agreed with the client and only after their confirmation by both parties, the installation team starts work.
 - 9. A MEDIF serviceman has the right to refuse to install the device if the customer's installation guidelines threaten safety or are inconsistent with health and safety rules.
 - 10. It is recommended that the device have a dedicated power line and be connected only to it, in accordance with the guidelines. In case of refusal, the customer solely responsibility for damage resulting from incorrect operation of the power grid.
 - 11. The service engineer has the right to refuse installation if the walls in the rooms do not meet the minimum strength requirements or if the client does not provide documentation in accordance with the preliminary documentation.
 - 12. Minimum wall strength requirements:
 - a. Solid brick 120 mm
 - b. Ceramic brick/Ceramic hollow block/YTONG PP4 block 250 mm
 - c. Full reinforced concrete: 150 mm
 - 13. In the case of a different wall structure, a dedicated base or other technological solution is required to ensure the stability of the device assembly.
 - 14. In the case of a different technological solution in the case of installation, it is necessary to consult and agree with the MEDIF service department.



- 15. The cost of installing another technological solution is covered by the customer.
- 16. Installation of the device may be prolonged for reasons beyond the control of MEDIF, to which the customer agrees.
- 17. The customer undertakes to make the premises available to the service at least 8 hours a day.
- 18. The Ethernet cable between the tomograph and the workstation and the cable from the display will be laid in the least visible way after prior arrangement of the path with the client. However, it cannot be longer than 5 m.
- 19. It is the customer's responsibility to supply power to the device within a distance of not more than 2 m from the planned installation location of the device.
- 20. The power supply of the device should be dedicated and protected with: main switch, residual current device, B16 overcurrent protection, lightning protection
- 21. The place of connecting the device to the electrical system should be in a surface-mounted or flush-mounted installation box at a height of 30 cm above the ground.
- 22. The wires powering the device should be at least 3 x 2.5 mm.
- 23. If it is necessary to extend the Ethernet cables or the display, the cost of the cable is covered by the customer.
- 24. Fixing all cables by the service consists in gluing them to fixed elements with the use of hotmelt glue.
- 25. The MEDIF company does not provide construction and finishing works such as: painting, plastering, putting gypsum finish, setting walls, etc.
- 26. The MEDIF company does not provide services in the field of installing permanent shields. This is on the client side.
- 27. The installation ends with an acceptance report signed by the customer.
- 28. Cardboard boxes remain with the customer after installation of the device. At the customer's request, it is possible to dispose of them by MEDIF in price 500 pln gross.
- 29. If the customer decides to independently prepare the cabling for the installation of the device, he should read the guide for the customer in the field of "preparation for the installation of X-MIND® TRIUM" and comply with the information contained therein. The information sheet is available at:

https://www.medif.com/fordentistry/pl/serwis/

30. The customer declares that he has read the above regulations and accepts them with his own signature.

Customer signature	Signature of MEDIF representative



B. X-MIND® Trium preliminary documentation

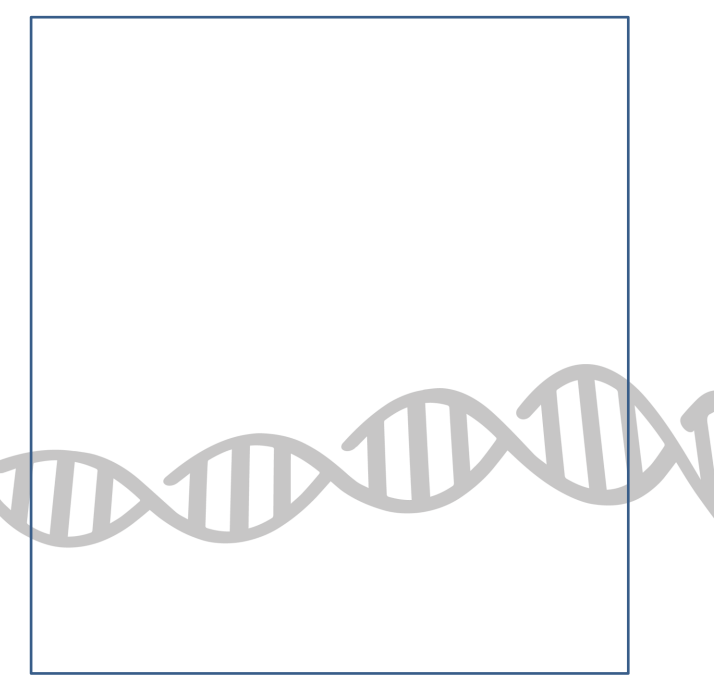
B. A-MIND' Thuri preliminary documenta	ation
1. Customer address	
City:	
Street:	
Local number:	
Name of the office:	
Contact person:	
Telephone number:	
Floor	
Elevator YES/NO**	
PAN PAN+CBCT	Technical Documentation* (owned by customer) Construction project
PAN+CBCT+CEFALO	Permanent shields project
Device base*	Ceph side*
Yes No	Right
Another tech solution.	Left
Preparing the wiring	Control panel side
By service Individually	Left
HI INAL WINALAGITIEV	

^{*}mark the appropriate one with a cross

^{**}delete inappropriate



C. Situational draft (made by MEDIF representative)



Please tick:

2. Windows

- 1. Directional door
- 3. Tomograph installation locations
- 4. Workstation installation locations
- 5. Places of the display

- 6. Radiators (if any)
- 7. Furniture (if any)

4