tediselmedical



DIAMOND

CONTROL AND DISPLAY GLASS PANEL

DIAMOND

tediselmedical

CONTROL AND DISPLAY CORIAN® PANEL



Monitors from 22" to 55"



FHD to 4K Resolution



Durable black glass surface



Compatible with our Hermes Software for a centralized control



Modular Structure



Suitable for PACS viewer



Suitable for Nurse Station

Simplicity and Technology

Our latest glass panel model **DIAMOND** is designed to centralize all the needed visuals in an operation theater or critical areas. Compatible with PACS, nurse stations and control software.

DIAMOND is designed to centralize the needed visuals in an operation theater. Compatible with PACS, nurse stations and control software.

MODELS

M / M+: Medium size and perfect for a touch screen. It has the same features as the L model but with a minimized, which makes it perfect for touch control.

L/L⁺: The ideal solution for a large high-definition monitor.

XL / XL⁺: A huge display with modern technology that will let you see visual at full resolution.

- 1 MODEL M
- 2 MODEL L
- 3 MODEL XL
- 4 COMBINATION M + M⁺
- 5 COMBINATION M + XL + M⁺
- 6 COMBINATION XL + M⁺
- 7 COMBINATION L + M⁺



Some references

Miranda de Ebro Military Hospital Badaro Bisperb Jerg Hospital Sutomo CMH Cahore Spain Hospital Villa Tunari Lebanon Nizwa Hospital Italy Tan Hung Hospital HCM City

Indonesia

Poland

Bolivia Oman Vietnam







ACCESSORIES

DIAMOND, the **PLUS model** is the best option to add accessories. On an aluminum frontal part, different accessories can be installed and adapted to the hospital's deman. Diamond is compatible with our **Hermes** software, the centralized management system that can centralize all controls and obtain data and analysis within an operating room or critical areas. This software is present in various hospitals all around the world and can be integrated into all our technical panels.





Tedisel Iberica S. L. Sant LLuc, 69-81 08918 Badalona, BARCELONA, Spain Tel. +34 93 399 20 58 info@tedisel.com tediselmedical.com









INF-322-EN