



Ergonoflex passed more than two years of collaborative technique and search for project in order to create medical monitor arms in perfect collaboration with doctors and nurses.

Four ranges are declined:

- \* Articulated Monitor Arm for LCD
- \* LArticulated Monitor Arm for laptop
- \* Articulated Monitor Arm for keyboard
- \* Articulated Monitor Arm for LCD and keyboard Combo

Improving comfort and the productivity of medical staff as well sitted as upright, the follow-up of the care and the security of the patient.

Our concepts innovatifs, our devotion to develop ecological products, the minimization of the environmental impact, reflect themselves in durability general and the re-use of materials used to manufacture our products.

ErgonoFlex offers flexibility and ergonomics to you whatever your constraints of installations.

A 5 years guarantee covers all the range.

[www.ergonoflex-healthcare.com](http://www.ergonoflex-healthcare.com)



ErgonoFlex goes beyond regulatory compliance to thoroughly evaluate new product designs in three key areas:

- \* Material Chemistry & Safety of Inputs - What chemicals are in the materials we specify, and are they the safest available?
- \* Disassembly – Can we take products apart at the end of their useful life, to recycle their materials?
- \* Recyclability – Do the materials contain recycled content, and more importantly, can the materials be recycled at the end of the product's usefull life?

**Material Content**

ErgonoFlex's components are constructed principally from, aluminum, steel, wood and plastic.

**IMPORTANT FACT:**

ErgonoFlex's Medical Mounting Solutions, and all other Adjustable Arms are 95 percent recyclable. This means our complete product is 95 percent recyclable.

**For more information about ErgonoFlex Product range, please contact our Partner:**



**safety, health and hygiene**

ErgonoFlex is the leading manufacturer of Medical Monitor Mounting Solutions.

Our innovative designs, patented "StS" lift technology, and superior value are unsurpassed in the industry. ErgonoFlex' monitor arms help bring critical information to the point-of-care in patient rooms, OR, ICU, or ER.

Material/ surface: aluminium anodized aluminium die-cast parts, powder-coated, antibacterial plastic parts PA6.6 Oxidative atmospheric pressure plasma was utilized to activate surface of PA 6,6 fabrics followed by graft copolymerization of glycidyl methacrylate (GMA) and further reacted with triethylene tetramine (TETA), quaternary ammonium chitosan (HTCC) or  $\beta$ -cyclodextrin ( $\beta$ -CD). The inner CD cavity was complexed with some insecticidal perfumes. Modified PA6,6 fabrics were analyzed by differential scanning calorimetry, thermogravimetric analysis, Fourier transform infrared spectroscopy and scanning electron microscopy.

Antimicrobial activity and insect repelling assay were conducted and showed efficient antimicrobial and insect repelling properties.

[www.ergonoflex-healthcare.com](http://www.ergonoflex-healthcare.com)

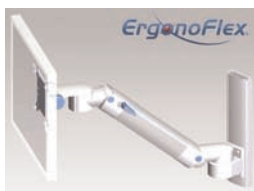
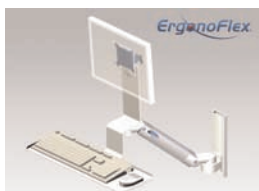


### Delivering technology to the point of care

With our professional experience, ErgonoFlex is uniquely qualified to meet point-of-care needs and with elaborate more than 25 Medical Mounting Monitor Solutions to meet each specific need within the hospital.



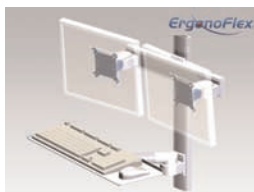
#### Intensive Care



#### Emergency



#### OR Induction



### Advantages:

- \* Designed and Developed for use in healthcare industry
- \* Closed surface
- \* Anti-bacteriel powder-coat
- \* Liquids cannot penetrate
- \* Easy and quick to clean = time-saving = cost saving
- \* High quality materials used: Aluminium, die -cast parts and fire-resistant
- \* Long-lasting materials
- \* No material fatigue
- \* Slow-flowing gas spring "StS technology" Sit to Stand for safety reasons
- \* StS gas spring does not shoot up quickly when device is removed
- \* Easy to move up and down with hand level
- \* Lockable at any position just with the hand level
- \* All Material recyclable packaging environment-friendly
- \* ROHS
- \* CE
- \* At site service
- \* Custom-designed solutions
- \* Completely up gradable
- \* Open Architecture
- \* Many Accessories up grade available
- \* Completely independent of electronics
- \* 5 years Warranty



safety, health and hygiene

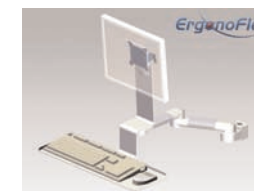


### Delivering technology to the point of care

Comfortable, ergonomic, compact data entry either sitting or standing. Unparalleled open architecture provides flexibility for future hardware and accessories upgrades. Superior Aluminium construction help increase accuracy and efficiency—now and when technologies change.



#### Radiology



#### Operating Room



#### Nurse Station

