THE ANATOMY OF AN ADVANCED CASE SOLUTION

PELI GLOBAL

U.S.A. & Global Headquarters

Manufacturing Facilities

EUROPE, MIDDLE EAST &

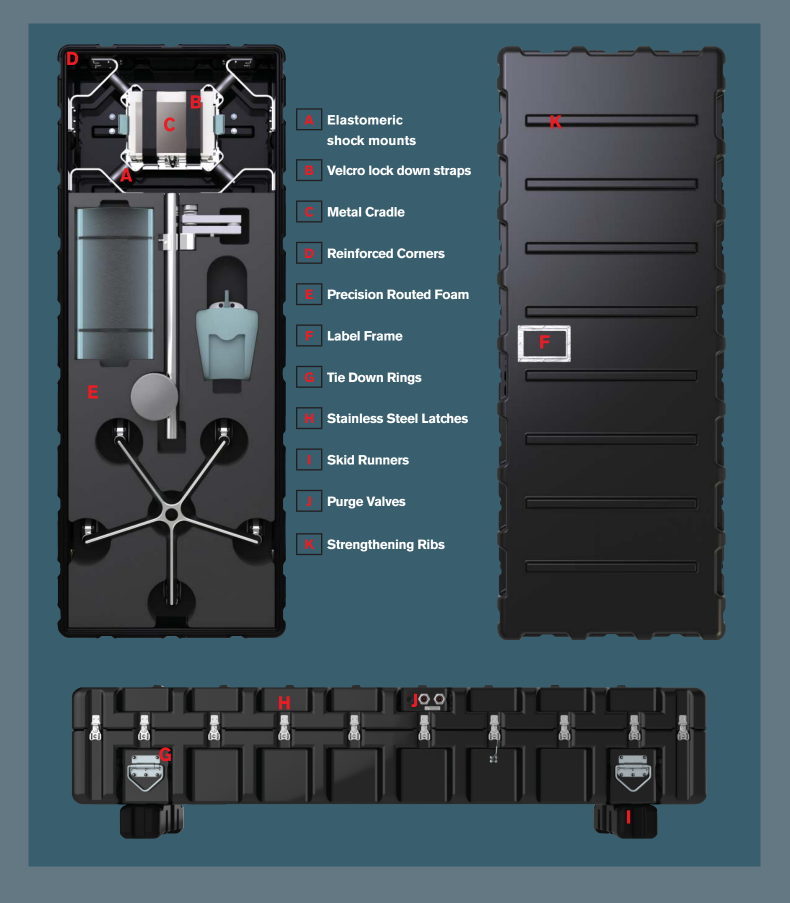
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PELI™

www.peli.com







INCREASED HEART RATE



DON'T LET SHIPPING DAMAGE STRESS YOU OUT.



ADVANCED CASE SOLUTIONS™

FOR COMPLEX MEDICAL SYSTEMS

PELI.COM/MEDICAL-SOLUTIONS

MASSACHUSETTS

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CALIFORNIA

MEDICAL SOLUTIONS

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Medical Equipment design courtesy of Stuart Karten Design, Inc.

COMMUNICATION + COLLABORATION

PELI'S INTEGRATED PROCESS FLOW ANTICIPATES YOUR UNIQUE PROTECTIVE PACKAGING REQUIREMENT

SOLUTIONS DELIVERED

OVER 30 YEARS OF EXTREME APPLICATIONS HAVE FORGED OUR TECHNICAL EXPERTISE

IFE SCIENCE DESIGN ENGINEER

FIELD APPLICATION

















ENDOSCOPE

Solution Delivered: The client required a reusable, rugged transport case to safely deliver the equipment to operating rooms. A Peli™ injection-moulded 1770 wheeled case was specified due to its watertight. crush and dust resistant properties. Anti-bacterial, closed-cell nitrile foam serves as an equipment tray, leaving the case outside the operating room. The foam can be sterilised repeatedly.



MINI X-RAY

Solution Delivered: This portable X-Ray medical unit is transported around the world via conventional shipping channels. Immediate and reliable performance on arrival is critical to proper diagnostics. A Peli-Hardigg[®] roto-moulded case with elastomeric shock mounts and redundant foam protection eliminates the risk of in-transit damage.



CENTRIFUGE

Solution Delivered: A Peli-Hardigg[™] roto-moulded case and custom foam cushion developed for medical maintenance operations allow the device to be transported in extreme environments. Drop testing using dummy loads with G-force sensors determined the appropriate foam configuration to meet stringent shock and vibration requirements.



DRAGON X-RAY

Solution Delivered: Conceived to be rapidly deployed to mass-casualty emergencies or military forward operating bases, the Canon Mobile Digital Radiography (DR) system folds away to be packed into a Peli-Hardigg[™] roto-moulded case for long distance freighting by air or truck. On arrival, the unit can be ready for use in as little as 2 minutes.

4 STAGE CUSTOM ENGINEERING

ELIMINATE LOGISTICAL RISKS WITH ADVANCED CASE SOLUTIONS



- Product Specifications
- Customer Performance Needs
- Product Interface and Access Points
- Stability, Impact and Drop Requirements
- Environmental and Field Conditions
- Vent and Pressure Requirements
- Mobility and Freight Compliance



ENGINEERING

- CAD. 2D Lavout and Solid Models
- G-Force Mapping and Applied Cushioning Curve
- Tooling Design
- Equipment Support and Cradle Design
- Part Isolation and Sway Space Planning
- Usage and Operation Optimisation
- Environmental Analysis



PROTOTYPING AND TESTING

- Shock and Vibration Attenuation
- Submersion and Rain Resistance
- Shear Force Testing Dust Particulate Ingress
- G-Force at Specified Drop Heights
- Extreme Temperature Tolerances



- MANUFACTURING |
- Warranted Parts and Accessories **Engineered to Specifications** Integration of customise Parts and Accessories Per Functional Specifications
- Quality Control Testing and Inspection
- On Time Delivery
- Technical Support



Advanced Case Solutions are the result of a multi-disciplinary, 4-stage process. Working closely with your team, our engineers can customise a protective system according to your product specifications, usage and evironmental analysis.

CORE COMPETENCIES

ONE SILO FOR ALL DESIGN, ENGINEERING AND MANUFACTURING



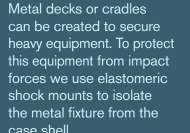
CASE MANUFACTURING

Peli is the world leader in protective case solutions, earned over a 30 year long journey. Along the way we perfected injection moulding, roto-moulding and robotic assembly processes to deliver high quality cases consistently. The outcome is our Advanced Case Solution[™], your guarantee that every aspect of protecting your medical device is built right in.

We supplement our primary case manufacturing plants with 2 European facilities known as Our cases are the ultimate mobile Advanced Case Centers, where

services are available This allows many of our customers to be directly involved in the design and testing of first article samples.

METAL AND FOAM PROTECTION



available in a variety of densities, which is fragility and weight of your equipment. Medical specific foams are compatible with radiation or bleach sterilisation, and anti-bacterial foam can block mold and mildew.

Where moisture or fluids are present closed cell foams are useful because they repel liquids.

O-ring gaskets, forklift pockets, pressure relief valves and heavy duty spring loaded handles are just a few of the ways we can make your case much more than a box. And our best-in-class quality inspection and continual improvement programs guarantee that the last case is the same high quality as the first.

ELECTRONIC INTERFACE

protection solution for electronic OEM





solutions. Installing your controls in a Peli™ case enables its use in any environment, and closing the lid is all it takes to prepare for shipment. Water proof panel frames provide a secure ledge just below the opening line for mounting an electronics dashboard. CAD files are available in most case sizes for rapid engineering. Various bulkhead connectors allow electronic connection even with the lid closed.

A great medical device is only great when it arrives in working condition - our job is to remove that uncertainty. Know what you're getting into by choosing an Advanced





