Grifform Innovations® offers components and room systems made of DuPont™ Corian® for use in areas that require sanitizing and decontamination in your facility. Components and room systems are built to pre-subscribed specifications for all areas that come under scrutiny for safety, usability, portability and design detail.

CHALLENGES
- Creating facilities that are sanitary and easy to maintain.
- Designing safe, flexible, user friendly units.
- A system that is easily installed, repaired and maintained.
- Choosing materials that meet 2006 AIA Surfaces Guidelines for Healthcare.
- Selecting materials to promote hygiene in healthcare, that will not support the growth of microorganisms, mold and mildew.
- Finding materials that are durable, stain-resistant, and easy to clean.
- Choosing materials that can bring warmth to a sterile, highly technical atmosphere.
- Create a cost effective alternative that outperforms comparable units.

SOLUTION
- Stain-resistant, easy to clean properties of DuPont™ Corian® Nonporous and virtually seamless, does not support the growth of microorganisms or mold helping to create and maintain sterile environment.
- Easy to assemble and install components and Bathroom Pod system.
- Grifform Innovations® Components made of DuPont™ Corian® meet the 2006 AIA Surfaces Guidelines for Healthcare.

RESULTS
- The Grifform Innovations® Bath Pod made of DuPont™ Corian® provides the durability and renewability and ease of maintenance requirements.
- DuPont™ Corian® surfaces bring safety features to the healthcare setting by reducing the chance for contamination.
- Products that meet and exceed the stringent 2006 AIA Surfaces Guidelines for Healthcare.
- DuPont™ Corian® delivers a Bath Pod system adaptable to local conditions and requirements.

ATTRIBUTED VALUE OF THE GRIFFORM® BATH POD
- Does not support microbial growth
- Non-porous – smooth
- Nonflammable Class I/A fire rating
- Durable – Resilient, Impact resistant
- Low VOC/no off-gassing
- Renewable surfaces for lifetime finishes
The Griform Innovations® Handicap Rail is made of DuPont™ Corian® and is totally seamless. It is durable and will not support the growth of microorganisms, and is attached using concealed hardware. The rails are available with slip resistant surface for an added safety feature.

The Griform Innovations® Bath Pod lighting is acquired by backlighting translucent DuPont™ Corian® which helps maintain the seamless application. This is a surfacing material that integrates lighting into the structural element of the design.

The Griform Innovations® Bath Pod has a low threshold entrance and ample room, making it meet the intent of the ADA rulings.

The Griform Innovations® lavatory is made of DuPont™ Corian®. It is completely seamless which aids in maintaining a sanitary environment. It resists stains and is easy to clean. The lavatory bowl and apron are all monolithic and provide easy care in a wide color pallet.

The Griform Innovations® Bath Pod lighting is acquired by backlighting translucent DuPont™ Corian® which helps maintain the seamless application. This is a surfacing material that integrates lighting into the structural element of the design.

The Griform Innovations® Bath Pod controls for lights, water, soap, and toilet are made of DuPont™ Corian® and are all hands free applications, which help maintain the sanitary conditions. Griform® is also providing water faucet stems that have the added value of a built-in soap dispenser.