Corian®
The obvious solution for today’s healthcare challenges
At DuPont, our goal is simple: to create sustainable solutions that offer a better, safer and healthier life for people everywhere. In addition to innovative surfaces for healthcare environments, we can also help you determine the best materials for other aspects of the facility.

From high-performance building materials to the ingredients that power critical systems such as fire suppression, air and liquid filtration and air conditioning, DuPont products help lead the way in creating more energy-efficient and sustainable buildings. DuPont also pioneered the technology for products that are used throughout the world to provide greater protection for patients and healthcare workers including protective apparel, patient drapes and sterile packaging for medical devices.

Protection on the inside
A significant part of delivering positive patient outcomes is the prevention of hospital-acquired infections. In addition to Corian®, DuPont offers a broad range of solutions to help protect against the spread of infection in healthcare facilities, including DuPont™ RelyOn™ antiseptic and disinfectant solutions; DuPont™ Softesse® and DuPont™ Suprel® - protective medical gowns and drapes; and DuPont™ Tyvek® protective material for sterile medical device packaging.

Protection on the outside
Innovative DuPont™ Tyvek® breather membranes help protect buildings from water and air intrusion for increased energy efficiency.

Discover the DuPont™ Corian® surface solutions for healthcare

For more than 40 years, DuPont scientists and engineers have created beautiful, enduring surface materials that captivate the imagination. A true innovation in technology, DuPont™ Corian® pioneered the science behind solid surfaces - spurring an entire industry. Today, we continue to push the limits of technology and design to deliver even more stunning effects, such as surfaces with enhanced translucency and thermoforming techniques to make it more feasible to bring your visions to life.

DuPont offers a wide variety of solutions for today’s healthcare facilities

**DuPont™ Photovoltaic Solutions**
Solar energy technology for commercial applications
www.photovoltaics.dupont.com

**DuPont™ Tyvek® Breather Membranes**
Protective barriers for more energy-efficient buildings
www.construction.tyvek.com

**DuPont® Energain®**
Energy-saving thermal mass systems
www.energain.dupont.com

**DuPont Fire Extinguishants**
Clean agent fire suppression systems
www.cleansagents.dupont.com

**DuPont Refrigerants**
Air conditioning and medical refrigeration solutions
www.refrigerants.dupont.com

**DuPont Filtration Solutions**
High-performance air and liquid filtration systems
www.filtration.solutions.dupont.com

**DuPont® Sorona® Polymer**
Key ingredient in renewably sourced fabrics and carpeting
www.sorona.dupont.com

**DuPont Medical Fabrics**
Protective gowns and drapes with superior comfort
www.medicalfabrics.dupont.com

**DuPont Medical Packaging**
Sterile packaging for medical instruments and devices
www.medicalpackaging.dupont.com

**DuPont® AudioComfort™**
Acoustic panels
Sound control systems and materials
www.acoustics.dupont.com

**DuPont Personal Protection**
Protective apparel for chem/bio agents
www.dpp-europe.com

**DuPont™ RelyOn™ Disinfectant Sprays and Wipes**
Easy-to-use surface disinfectants
www.personalprotection.dupont.com

**DuPont™ RelyOn™ Hand Antiseptic Products**
Effective antiseptic cleansers
www.personalprotection.dupont.com
When helping to prevent the spread of infection, the surface matters

Every year too many patients contract hospital acquired infections during a hospital stay. But clean, sanitary surfaces can help to prevent the spread of infection. DuPont™ Corian® is a non-porous surface that, when properly cleaned, does not support the growth of mould, mildew and bacteria and therefore helps to reduce the spread of infection.

Corian® is also easy to renew and looking like new even in tough healthcare environments. Corian® can be used for reception counters, patient bathrooms, operating room walls, food serving and preparation counters and even lab countertops. And because it can be thermoformed, inconspicuously shaped, carved and routed, it’s the surface that conforms to your imagination.

The surface that works virtually everywhere

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A completely solid composite material throughout.

The non-porous composition of Corian® makes it easy to clean and provides long lasting durability. Made from alumina trihydrate in an acrylic polymer matrix, it can be thermoformed, inconspicuously sealed and easily disinfected - making it an ideal material for a variety of healthcare environments.

Superior durability for high-use applications

Corian® is heat- and stain-resistant, so it stays looking like new even in tough healthcare environments. Corian® is also easy to renew and repair. It’s scratched or scorched, marks can be removed with a mild abrasive or sandpaper.

Meet and exceed commercial and healthcare standards

DuPont™ Corian® can help you ensure that your designs meet critical industry standards. DuPont surfaces products are GREENGUARD Indoor Air Quality Certified. Corian® has also received LGA certification for its hygienic properties.

In an effort to better protect the health of patients and staff, as well as reduce the environmental footprint of facilities, today’s healthcare design and construction professionals are focused on “green” design practices. Key voluntary guidelines such as the Green Guide for Health Care™ (GGHC) and the Leadership in Energy and Environmental Design (LEED®) Green Building Rating System™ are emerging as critical tools for evaluating the sustainability of buildings.

DuPont™ Corian®:
the ideal surface for healthcare environments

Busy healthcare professionals need to be able to concentrate on patient care, with confidence that their working environment meets the highest standards, not just in performance, but also in aesthetics. A clean, hygienic, fresh and relaxing environment can help clinicians do what they do best and enhance patient recovery. DuPont™ Corian® meets all the requirements of a hardworking surface for healthcare, while also offering a decorative appeal and a versatility in design that makes it suitable for any scheme.

1. Ease of maintenance

As a solid, non-porous surface, Corian® can be maintained with minimum care to retain its original appearance. Because it can be renewed, Corian® will still look and perform like a new installation after many years of use, while other surfacing materials will often need to be replaced. With proper care, Corian® will stay looking like new for years.

2. With proper cleaning, does not support microbial growth

DuPont™ Corian® is a completely solid surface that does not support microbial growth when properly cleaned. Corian® has been listed by GreenGuard for being microbially resistant when tested according to a test method following the guidelines of ASTM D6329 and analyzed with a quantitative scale. In addition, because Corian® joints and seams form a molecular bond that creates a virtually seamless surface, there are no cracks or voids for dirt to infiltrate.

Fungus resistance

An independent laboratory inoculated a sample of Corian® with spores of five common fungi, then placed it in a chamber providing ideal conditions for fungal growth. After 21 days, DuPont™ Corian® showed no growth of the test fungi, control samples of other surface materials showed moderate to heavy growth.

Sanitization

Corian® is tough enough to withstand the chemical agents used to reduce Staphylococcus aureus and a variety of virulent strains of bacterial contamination by 99.99% in one minute.

3. Smooth, non-porous

Corian® is a non-porous surface, which allows for easier cleaning, disinfecting and decontamination to help reduce cross-contamination risks that can lead to the spread of hospital acquired infections.

4. Inconspicuous seams

Inconspicuous joints is the most important phase of fabrication and installation. DuPont™ Joint Adhesive is a two-component adhesive that forms a “hard seam” that bonds Corian® together, resulting in inconspicuous seams and a smooth, continuous surface. There are no grooves or joint lines to trap moisture that can lead to the growth of mould and mildew.

5. Solutions made to measure

DuPont™ Corian® offers an inherent formability that means it can be applied to almost any situation and solve any number of design challenges. Completely bespoke and fabricated by skilled craftsmen, Corian® can achieve all kinds of shapes and sizes, it can have a vast array of edge details, can be used vertically or horizontally, offers a colour palette of 100 choices and an also receive patterns and images via digital carving or sublimation printing.

Complete sustainability

Although Corian® is a very durable material, its deconstruction is also sustainable. Corian® is made from a mineral rich, non-renewable resource. Its fabrication process involves less energy than is required to fabricate granite and is completely recyclable.

GreenGUARD Indoor Air Quality Certified

Corian® has also received LGA certification for its hygienic properties. Corian® has also received LGA certification for its hygienic properties. Corian® has also received LGA certification for its hygienic properties.
The unique solid structure of DuPont™ Corian® makes it an ideal choice in a wide variety of healthcare settings. Not only does it look beautiful, it is non-porous and does not support microbial growth when cleaned properly. Corian® is low-maintenance, durable and easy to decontaminate - key performance qualities that help ensure surfaces retain their value over time.

1. **Main lobby and Admissions**
   - As the first point of contact for patients and families, DuPont™ Corian® can help create an inviting look in lobby and reception areas. With a wide variety of colours and textures to choose from, Corian® delivers superior durability for high traffic areas.

2. **Corridors**
   - Corian® offers a highly durable surface that can withstand frequent contact with beds, wheelchairs and medical equipment during patient transport. Whether used for wall protection or wall panels, it helps to create unique transitions for corridors that are both durable and aesthetically pleasing.

3. **Public Cloakrooms**
   - As healthcare facilities move toward hospitality inspired design, Corian® offers a unique combination of beauty and durability. With a non-porous surface that’s both easy to clean and renew, Corian® is an ideal choice for sinks, vanities, countertops and toilet partitions. It’s also easy to combine with other materials to create great designs for a premium, high-quality aesthetic that may help boost patient confidence and help improve workplace satisfaction for staff.

4. **Cafeteria and food services**
   - In addition to helping create beautiful, restaurant inspired settings, DuPont™ Corian® can be easily shaped and thermoformed to create virtually endless options for countertops, tray slide, silverware holder and hotplate areas, designs with significantly less maintenance than natural stone or other materials.

5. **Operating rooms**
   - Whether used for wall cladding, counters or wash sinks for operating room personnel, DuPont™ Corian® delivers maximum design versatility in a non-porous surface that’s easy to clean and resists stains common to operating rooms such as blood, betadine and Gentian’s violet. Thermoforming unique sink shapes helps create better access to the wash areas for both pre- and post-operation cleaning procedures.

6. **Exterior cladding**
   - The superior durability of Corian® withstands weather, creating rich, dramatic exterior facades that require less maintenance than other surfaces. Tough and long lasting, Corian® holds up under temperature extremes, and passes ANSI Z 124.3 test for colour fastness with its superior resistance to UV exposure.

7. **Patient rooms**
   - In patient rooms, DuPont™ Corian® delivers style and superior durability for bathroom basins, vanities, shower partitions, counters, bed tray tables, window ledges and desks. With a wide variety of colours and textures, Corian® makes it easy to achieve an aesthetically pleasing design that also gives patients confidence in cleanliness and attention to their care and well-being. Corian® can also be used for mobile computer stations and patient bed headboards, with integrated technology for TV hookups, electrical plugs, oxygen systems and more.

8. **Nurses’ stations**
   - The design flexibility of Corian® makes it easy to design nurses’ stations that are organised and functional, as well as beautiful. Corian® can be shaped and thermoformed to create multiple workspaces at one station, and comes in a wide variety of colours that can be combined to form unique patterns and inlays. This helps increase visual interest in areas that are frequented by patients and creates an inviting space for healthcare staff. Computers and other technology can be integrated directly into Corian® and its durable non-porous surface makes it easy to remove everyday stains like permanent marker.

9. **Neonatal and pediatrics**
   - DuPont™ Corian® comes in many fun and bright colours to help stimulate early childhood development and create a welcoming environment. It can also be thermoformed into unique shapes to create “larger than life” pediatrics play areas. With superior durability, Corian® is also easy to clean and can stand up to the everyday demands of pediatrics areas, while also featuring inconspicuous seams that help prevent trapped dirt which may prevent the harboring of mould, mildew and bacteria. This sleek finish makes cleaning easy and helps to reduce the spread of infection. This is especially important for vulnerable patients.

10. **Testing areas and labs**
    - DuPont™ Corian® can be easily shaped and thermoformed to create virtually endless options for organisation, storage and utility sinks in lab and testing areas. The continuous non-porous surface can stand up to chemicals without deteriorating, and it can resist stains from common lab agents including blood, plasma, Wright’s stain and X-ray developer. Functionally seamless surfaces prevent dirt becoming trapped which may harbor mould, mildew and bacteria - not only helps protect laboratory workers, but can also help protect the integrity of testing by helping reduce the risk of potential sample contamination.
DuPont™ Corian® is your ultimate ally in preventing contaminations

Whether in the operating theatre, X-ray room, laboratory or patient bathroom, hygiene is of paramount importance. The advantages of a material that allows you to create almost anything - from one-piece seamless installations to grout-free wall-cladding and from hard-working countertops with renewable surfaces to stylish, easy-clean reception desks - cannot be overstated.

Stain resistance and decontamination
DuPont™ Corian® delivers superior stain resistance. In addition, Corian® can be easily cleaned of excessive levels of radioactive contamination.

Nuclear medicine environments
In laboratory tests, surfaces of Corian® contaminated with 14C, 3H, 35S and 32P radioisotopes were decontaminated to “unrestricted” levels using a Scotch-Brite™ abrasive pad and an approved radioactive decontaminant product. Repeated contamination/decontamination cycles were equally effective.

X-ray environments
Gentle sanding with fine sandpaper followed by treatment with an approved radioactive decontaminant product effectively reduces radioactive contamination to “unrestricted” levels in X-ray environments. Following this process, the contamination is reduced to below tolerance levels required for “free access” zones that do not require protective equipment. Corian® installations show no visual signs of discoloration or delamination like other materials do in X-ray environments. DuPont™ Corian® does not provide protection from Gamma Rays: in areas of high exposure to x-ray activity, Corian® should be used for decorative and hygienic purposes.

Effective cleansing of HIV
DuPont™ Corian® solid surface is a non-porous material that can be cleansed easily of the human immunodeficiency virus (HIV). Tests performed by the DuPont Applied Biotechnology Group show that high concentrations of HIV can be removed from the surface of Corian® by rinsing with a diluted solution of household bleach. A 10% solution of common bleach (0.5% sodium hypochlorite) killed all infectious HIV contamination on Corian®.

Reduction of cross-contamination
Corian® solid surfaces are non-porous and with proper cleaning can help reduce the possibility of cross-contamination in all high-use areas. Because they are non-porous and lack open joints, DuPont™ Corian® solid surfaces, when properly cleaned, do not promote the growth of mould or mildew and are easy to clean and disinfect using industry standard solutions such as DuPont™ RelyOn® disinfectants.

Wall Cladding | Corian® comes in large sheets which means generous areas of wall can be clad with a surface that will not harbour bacteria, is easy to maintain, and can even be ‘invisibly’ spot-repaired if necessary.

Stain resistance and decontamination

No compromise | The thermoformability of Corian® allows us to thermoform the material into all kinds of shapes. In this way we can produce washbasins without any joints, thus assuring easy-maintenance and absolute hygiene.

Working hard | A workstation should be a place of inspiration as well as confidence. Corian® can not only solve your design challenges but also bring peace of mind in terms of pristine conditions.

Hygiene in good shape | One-piece, flowing-free and resistant to unwelcome contaminants, this pleasingly colourful scrub-room washbasin helps to keep hospital hygiene in great shape.

Full integration of instruments | Corian® works well as part of a dream-team. Ultra-adaptable it can be easily integrated with all kinds of other materials and technologies for optimum conditions.
DuPont™ Corian®
for patient comfort

The private facilities of patient care are equally important and should offer both practicality and a pleasing ambience. DuPont™ Corian® answers the dual need for easy-care functionality and an environment that’s comforting to be in. Sleek, warm and silky smooth to the touch, Corian® not only resists stains, marks and mildew - it’s also easy on the eye and a pleasure to live with.

Healing colours for kids

The DuPont™ Corian® colour palette is the result of careful and intensive research and development and includes hues inspired by elements of nature - earth, water, air, metal, wood and fire. Many of the 100 colours in the palette are beautifully suited to healthcare environments as they offer either soothing, and calming tones to aid relaxation or alternatively, refreshing and energising hues, from soft tone-on-tone textures to reflective surfaces. This well-rounded palette provides colours that support the function and aesthetics of every space in the healthcare environment.

Beyond the extensive colour choice for DuPont™ Corian®, there is a wealth of further design possibilities. For example, sublimation printing technology means that any digital image can be permanently transferred under the surface of Corian® to create a unique ‘wallpaper’ that is washable and will not peel.

Thermoforming

What makes Corian® such an innovative material is that it is thermoformable and can be manipulated in creative ways that are limited only by your imagination. Because Corian® is an acrylic-based material, it can be thermoformed in a variety of ways using either wood, synthetic or metal moulds at controlled temperatures. Design techniques using thermoforming differ, depending on the aesthetics desired. Corian® is a rare material that appears hard, but feels like soft leather or rubber while heated. Forms or objects can be wrapped with the softened Corian® creating interesting sculptured shapes. DuPont™ Corian® can be easily shaped by hydraulic presses or vacuum tables. This allows you to design an endless variety of shapes and forms - from single-piece basins and vanity units to laboratory countertops with coved splashbacks and from shapely reception desks to interior cladding and even curved walls. There are a variety of techniques to minimise costs.
DuPont™ Corian® is the Safe Choice

When human health is at stake, everything needs to be fit for purpose. A curvaceous yet tough wash area made from Corian® stands for confidence in cleanliness.

Flammability—Class I fire rating or better

DuPont™ Corian® solid surface sheet has been evaluated in accordance with ANSI/UL Standard 723 “Test for Surface Burning Characteristics of Building Materials” (ASTM E84) by Underwriters Laboratories, Inc. (see chart below).

<table>
<thead>
<tr>
<th>Physical Properties</th>
<th>Fire-Rated High-Pressure Laminate with Wood Board</th>
<th>Engineered Stone</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flammability</strong></td>
<td>Class 1</td>
<td>Class A</td>
</tr>
<tr>
<td><strong>Class Rating</strong></td>
<td>Class A</td>
<td>Not Classifiable If SDI &gt; 450</td>
</tr>
<tr>
<td><strong>Flame Spread Index</strong></td>
<td>Class 1</td>
<td>Class A</td>
</tr>
<tr>
<td><strong>Smoke Development Index</strong></td>
<td>Class 1</td>
<td>Class A</td>
</tr>
</tbody>
</table>

Flammability ratings are brand specific. Flammability may be impacted by individual product formulation. Natural stone is nonflammable.

Durable

Due to its composition, Corian® is tough and long-lasting, performing well in both abrasion and impact tests.

<table>
<thead>
<tr>
<th>Physical Properties</th>
<th>Abrasion Resistance</th>
<th>Flexural Modulus (psi)</th>
<th>Tensile Strength (psi)</th>
<th>Gardner Impact</th>
<th>Fluxural Strength (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Method</strong></td>
<td>Very Good</td>
<td>1.4 x 10^6</td>
<td>1.2 x 10^6</td>
<td>6000</td>
<td>1.4 x 10^6</td>
</tr>
<tr>
<td><strong>Corian®</strong></td>
<td>Very Good</td>
<td>1.3 x 10^6</td>
<td>1.2 x 10^6</td>
<td>5000</td>
<td>1.3 x 10^6</td>
</tr>
<tr>
<td><strong>Acrylic/Polyester Blend</strong></td>
<td>Very Good</td>
<td>1.2 x 10^6</td>
<td>1.1 x 10^6</td>
<td>4000</td>
<td>1.1 x 10^6</td>
</tr>
<tr>
<td><strong>Polyester</strong></td>
<td>Fair</td>
<td>Not Available</td>
<td>Not Available</td>
<td>6000</td>
<td>Not Available</td>
</tr>
<tr>
<td><strong>Engineered Stone</strong></td>
<td>Excellent</td>
<td>Not Available</td>
<td>Not Available</td>
<td>8000</td>
<td>Not Available</td>
</tr>
</tbody>
</table>

Products in each category are solid colours which generally have a gauge of approximately 1/8", a fibre loading 15% ATN and are not translucent in appearance.

DuPont™ Corian®: protective, versatile and resilient

DuPont™ Corian® delivers superior stain resistance over laminated surfaces or stone. Because Corian® can be renewed by scrubbing or sanding, most common healthcare stains can be easily removed.

<table>
<thead>
<tr>
<th>Stain Type</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Betadine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rust</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spent X-ray developer fluid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gentian’s violet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wright’s stain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nail polish</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black permanent marker</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An evaluation of the stain resistance properties of DuPont™ Corian® based on ANSI/ICPA SS-1-2001 Section 6.2 was conducted by the DuPont Building Innovations Research and Development Center. Several drops of each staining agent commonly found in healthcare facilities were placed on the surface of Corian® Cameo White then left for 72 hours. The Corian® solid surface was easily cleaned using a soft cloth and non-abrasive cleanser. No stains were visible on the cleaned surface.
DuPont™ Corian® for heavy use and for many years to come

Whether serving as a welcoming reception desk to make patients feel at ease - or working hard as a heavily-used countertop, Corian® keeps looking its best. Easy to maintain, it will not peel or stain and any accidental nicks or scratches can easily be removed.

Should any serious damage occur, Corian® can usually be fully repaired on site and so, unlike many other materials, will not need to be regularly replaced - or lived with when it’s past its prime. Because we have faith in our product (and many installations that are over 40 years old still look great today) we offer a meaningful warranty and ensure our customers get the quality and service they would expect of the original and leading solid surface.

Intensive use without intensive care | Corian® is very easy to look after and offers all kinds of design possibilities, so makes the smart choice for stylish reception areas.

An intrigue of Colour colour your masterpiece with Corian®

Trends and tastes may come and go, but respecting personal preference is the key to a happily designed home. DuPont™ Corian® offers an original and carefully selected collection of colours from the purest of whites, to understated neutrals to deeper, stronger tones. This includes both pure, solid hues and options with subtle textural effects, from a matrix of particulates to intriguing veining, allowing you to harmonise with other tones and textures within a scheme.

Solid
The solid colour collection of Corian® ranges from the pure Designer White through to the darkest tone of Deep Nocturne.

Particulate
The particulate aesthetic is manufactured by introducing previously made Corian® material which is then ground to create different sized “particles” that are added to the colour being produced.

Organic
The Organic veining of Corian® comprises of leading edge aesthetics inspired by the subtleties of nature and fine design, while retaining the time tested elegance and performance of the original solid surface material.

Upstands & Splashbacks
There are two types of upstand available to work together with a countertop where it meets the wall, either square or coved. Full height ‘splashbacks’ can also be offered to further extend the benefits of Corian® as part of a design scheme. Silicone sealant is used to attach square upstands or splashbacks. DuPont® joint adhesive is used to create a coved upstand or splashback, in which a smooth, rounded transition occurs between the countertop and wall, offering even greater ease of cleaning and hygiene, as well as a pleasingly sleek, flowing look. 6 mm sheet material is used to make full height splashbacks. Typically, a full height backsplash is adhered to the wall using silicone. 12 mm material may also be used to make a full height splashback if the desired sheet colour is not available in 6 mm thickness.

DuPont is a name you can depend on for quality and our commitment to our customers does not end with a sale. DuPont has a large network of trained and certified professionals to ensure that installation/fabrication goes smoothly so that end-customers are completely satisfied with their purchase - whether for residential or commercial applications.

Our network ensures quality and service

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Photos references: (from left to right, from top to bottom)

Cover: Baumgartfoto/Sterling Surfaces - Oncology Centre in Bydgoszcz, Poland, 2008, photo CCI | pages 3 - Nephrology centre of Saint Denis, France, project by architect Jean-Baptiste Boullioc; photo Ecliptique - Laurent Thion | pages 4-5: Baumgartfoto/Sterling Surfaces | pages 6-7: Main lobby and Admissions: Reception in healthcare facility, photo DuPont™ Corian® - Exterior Cladding: Seeko Hotel (Bordeaux, France), external cladding in DuPont™ Corian®, project by Atelier King Kong Architects (Bordeaux, France), photo Arthur Pequin - Nurses’ stations: Healthcare laboratory, photo DuPont™ Corian® - Pediatric Urgency from Hospital Gregorio Marañón, from Madrid, illustration author: Itziar San Vicente, Photo: curArte courtesy | page 8: on top: Medical centre in Germany; scrubbing area made with DuPont™ Corian®, photo DuPont™ Corian® - Dentist studio Dr. Benguigui, Neuilly sur Seine, France, design by Luc Boulaire, Photo Jean-Christophe Galmiche - Oncology Centre in Bydgoszcz, Poland, 2008, photo CCI - Workdesks in the Temple Bone Laboratory in the Hearing Pathology Institute in Kajetany, Poland, photo CCI - Vertical interior cladding in hospital, photo DuPont™ Corian® | page 9: Corian® Birthing Bath by formed in collaboration with S & A Fabrication | page 10: Area for children in hospital, photo DuPont™ Corian® - in the middle: Pediatric counters from Hospital Rio Hortega, from Valladolid, Illustration author: Paula Nuñez, Photo: curArte courtesy - Pediatric and urgency counters from Hospital Sant Joan de Reus, Illustration author: FernandezCoca.com, Photo: curArte courtesy - Halte Garderie Alquier Debrousse, (26 rue des Balkans), Paris, France; Architects DPLG Urbaniste HUP; Francis et Martine Merat, photo: BI Pro | page 11: at the bottom: Scrub area concept/DuPont stand at 2001 Batimat, France; photo DuPont™ Corian® | page 12: DCDS in NYC, Exclusively manufactured by Evans & Paul for Skytron

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