Recovering from Covid-19
Motera Stadium
Globe Life Field
Playing surfaces in focus
CONTENTS

FEATURES IN THIS ISSUE

COVID-19

STEPPING UP IN A CRISIS 8
Stadia and arenas around the globe put their hands up to help as the coronavirus pandemic took a grip.

GETTING BACK IN THE GAME 10
As sporting action begins to return to stadia and arenas, venue professionals are taking steps to get fans back in.

UV-C LIGHT 13
A proven and validated disinfection technology is now available for universal application, as Martin Sembach of GoGaS explains.

THE ROAD TO RECOVERY 14
PS&AM caught up with three senior US venue executives to discuss plans for venue re-openings.

BACK ON TRACK 17
Ed Bosco, PE, LEED AP BD+C, Managing Principal, ME Engineers, discusses the role of public assembly venues in the return to a full society.

EMERGING STRONGER 18
PS&AM talked to Nick Sautner, CEO of Eden Park Stadium in Auckland, New Zealand to discuss the impact of the coronavirus pandemic on the venue.

THE NEW NORMAL 20
Jon Leach, Director, Buildings and Places, AECOM, looks at how sport and entertainment venues can return to service in the wake of the coronavirus pandemic.

ADAPTING TO UNCERTAINTY 22
Leaders from Perkins and Wills’ Sports, Recreation and Entertainment practice outline how sports and entertainment venues can adapt to the post-pandemic norm.

COMPTON/EDRICH STANDS TAKE SHAPE AT LORD’S 24
Sam Wright, Director, WilkinsonEyre explains how work continued on the new Compton and Edrich stands at Lord’s despite the coronavirus pandemic.

VIRTUAL STADIUM PLANNING 26
vision4venue is using the innovative Archicave solution to hold virtual meetings and avoid travel during the coronavirus pandemic.

PREPARING FOR SOCIAL DISTANCING 28
Paul Foster, Founder of OnePlan, explains how to prepare venues for the return of crowds.

THE ROAR OF THE CROWD 30
COX Architecture discusses how crowds might be accommodated back in stadia during the current coronavirus pandemic.

GETTING BACK TO WORK 32
Leading sports venue safety and security consultant Lou Marciani sets out a checklist for getting sports and entertainment industry employees back to work.

A GUIDE TO REOPENING VENUES 36
Steven A. Adelman, Vice President of the Event Safety Alliance, explains how the guide to reopening came about.

WILL THEY COME BACK? 40
Peter Knowles, executive vice president of Rider Levett Bucknall, discusses the financial implications for venues of the coronavirus pandemic.

COVID-19 BULLETIN BOARD 42
Messages from our community.

SAFETY & SECURITY

BIOSECURE VENUES 58
Lloyd Major, Co-Founder of technology company, Halo Solutions looks into the topic of making venues biosecure.

IN SHARP FOCUS 60
Video technology improves stadium operations, as Dallmeier explains.

TICKETING FOR SOCIAL DISTANCING 62
Roboticket has been working with Polish football clubs on ticketing solutions for a return to action at 25% of stadium capacity, as Michal Pyda explains.

AXESS KITS OUT HELSINKI STADIUM 64
Axess has installed new access and security equipment at Helsinki Olympic Stadium as part of a revamp of the venue.

PROJECTS WITH THE WOW FACTOR

THE SPORTING HEART OF MELBOURNE 66
AAMI Park Stadium has become an icon at the heart of the world-famous Melbourne and Olympic Parks sports and entertainment precinct.

Cover: Motera Stadium
CONTENTS

STELLAR SOUND 68
3G Productions has designed and installed an L-Acoustics Kiva II/SB18i loudspeaker system for LA Galaxy.

THE FRENCH CONNECTION
PARIS 2024 GEARS UP 74
Contracts for two venues for the Paris 2024 Olympic and Paralympic Games have recently been awarded.

STREAMING SOLUTIONS 76
PS&AM talked to VITEC’s Bruno Teissier about the company’s products, services and recent projects.

F&B SPECIAL
A NEW ERA IN VENUE HOSPITALITY 78
The sports and entertainment industry is gearing up for a new post-coronavirus era of hospitality experience.

SEATING
FANS IN THE DRIVING SEAT 82
FC Cincinnati supporters were asked to lend a helping hand when it came to choosing the seating design layout for their new stadium.

A CORNER SEAT 84
Innovative corner stands have been added to increase the seating capacity at Johan Cruijff ArenA.

REDUCE, REUSE, RECYCLE 86
The responsible choice of building materials can have important environmental advantages, as OMSI explains.

SITTING PRETTY IN VAUDOISE ARENA 88
Insitual highlights the main challenges and solutions that it managed in each phase of the Vaudoise Arena seating project.

VENUE IN FOCUS
GLOBE LIFE FIELD
UNIQUE GLOBE LIFE TURNS NEW PAGE FOR TEXAS RANGERS 44
The $1.2 billion, retractable-roof stadium in Arlington includes breakthrough climate control, sports lighting and electronics. Feature writer Steve Traiman gets insight from team, architect & key vendors.

INNOVATION OUT OF LEFT FIELD 50
Walter P Moore’s Jeff Jansing, Shruti Sharma, and Joe Dowd explain the structural engineering achievements that helped bring Globe Life Field to life.

THINKING OUTSIDE THE BOX 54
Texas Rangers combated the impact of Covid-19 with a series of innovative concerts at the new Globe Life Field.

DAZZLING DISPLAY 55
Daktronics provides an amazing visual experience at Texas Rangers new Globe Life Field.

PLAYING IT COOL 56
ME Engineers was tasked with boosting the climate control system at Texas Rangers’ new Globe Life Field.

MOTERA STADIUM
HOWZAT FOR WORLD’S LARGEST CRICKET STADIUM 120
The design of Motera Stadium allows it to play host to international cricket matches as well as community events.

FACILITY WATCH
FACILITY WATCH STADIUMS 96
FACILITY WATCH ARENAS 116

REGULARS
PLAYING SURFACES 70
PS&AM caught up with a group of experts to discuss playing surface issues during the current coronavirus pandemic.

PRODUCTS & SERVICES
THE SPEED OF LIGHT 90
The Nashville Fairgrounds Speedway has finished their install of AEON LED Luminaires on the front stretch of the speedway.

HEAT RESISTANT CABLING 91
Sommer Cable has launched its new hi-tec heat resistant cable technology.

READY, SET, SHINE 92
As the world prepares for a return to live sports, stadia are ready to shine like never before with advanced lighting technology, as Musco explains.

EMERGING OPPORTUNITIES 94
Turf protection opportunities are strong as stadiums plan for the future.

ADVERTISERS’ INDEX/NEXT ISSUE 132
UV-C LIGHT, BETTER INFECTION PREVENTION IN STADIUMS

A proven and validated disinfection technology is now available for universal application, as Martin Sembach of GoGaS explains.

Traditional disinfection methods are based on using liquids, both chemicals and bio degradable. With the awareness of COVID-19 and the need for a strategic response in infection prevention, it has rapidly become clear that applying more chemicals is partially solving the problem. On the other hand this generates a whole range of new problems, including a dramatic increase of usage of hazardous disinfection liquids, increase of risks for employees and visitors by poisoning aerosols, their spread in ventilation and aircon systems and equally bad, in the water system due to wrong and improper handling and application.

Can Stadium operators afford not to respond?
The answer is simply no. However, operators are challenged with two major issues at the same time. One is the disinfection itself. The second, equal and to many even more important one, is to provide more confidence and a better feeling to the customers and visitors doing so in a transparent and sustainable way. It is more than clear to everybody, that this cannot be achieved by increasing the amount of chemicals applied, leaving the result of the process to the cleaning operator and keeping poisoning the environment. A much better strategic answer for fighting Covid-19 and all other potentially infecting pathogenes is UV-C Lighting.

This technology solves both problems at the same time, assuring a medically approved and validated process.

BENEFIT OF UV-C
Other than with antibiotics, liquid disinfections and so on, infectious pathogenes do not have any natural resistance against UV-C Light, since this wavelength is completely absorbed by the Earth’s atmosphere. One strategic answer that uses exactly that problem and turns it into a strategic weapon against Corona and all other dangerous pathogenes is the fully autonomous UV-C Disinfection robot that GoGaS provides to its customers. The Robot combines the latest UV-C disinfection technology, well tested and validated by leading independent institutions and hospitals, and combines it with the latest state of-the-art industrial robot platform. This combination allows the 24/7 reliable usage of UV-C technology which has been successfully used in hospitals around the world for several years.

The GoGaS solution tunes more than 90% of the UV-C energy at the ideal sweet spot of 254nm, controlled by intelligent software and other key parameters and destroys the DNA of bacterias, germs, moulds and viruses. Not just Covid-19. All this is electronically and digitally monitored, tracked and controlled. Each step and result is digitally available for analysis and reporting according to individual H&S Compliance Standards. The technique is completely environment friendly and disinfects both the air and all surfaces around in a 360° range during the same process.

While providing the best tool for better infection prevention in stadiums, it also allows the operators to share what they do in a digital way with their customers and visitors. It not only provides better infection prevention, it also takes the customers on a journey, allowing them to see and understand what happens. For the operator it further increases his own protection, documenting what he is doing and helping to increase revenue spend in the stadium, by increasing the level of confidence to all.

TOTAL LOWEST COST OF OWNERSHIP
As an example, with the amount of money annually spent for a VIP lounge in a stadium, the customer and their guests deserve the best level of protection and environmentally friendly solution they can get, at the same time. All in all, different studies and cost comparisons have clearly shown, that autonomous UV-C disinfection robots not only provide a great job giving customers a better and safer feeling, but all in all are clearly the total lowest cost of ownership response to a problem that will not just disappear by itself.
The Problem: Bacterias and Viruses incl. Corona
The Answer: The CAREtaker, UV-C Disinfection Robot

Air and Surface Disinfection
Clinically tested and approved    uvd@gogas.com
Impact of UV and UV-C Light for Disinfection

Microorganisms do not have a natural resistance against UV-C Light

The sun emits UV-A, UV-B and UV-C Light. UV-A and a small portion of UV-B finds its way through the atmosphere and reaches the surface. UV-C is fully absorbed and reflected by the atmosphere. Hence, Microorganisms have not developed a natural resistance against UV-C Light. UV-C Light, applied in a very specific wavelength is a proven methodology to successfully disinfect and destroy the DNA of Bacteria, Germs, Mold and Viruses at the same time.
Impact of UV and UV-C Light for Disinfection

UVGI Disinfection Method applying UV-C Light using a wavelength of 254nm

Alcoholic/chemical disinfection methods are inactivating Bacteria and others. They do not necessarily destroy their DNA. Depending on their environment, temperature, humidity and other parameters, they may be able to survive reactivated and reproduce themselves.

The UVGI (Ultraviolet Germicidal Irridation) method uses UV-C light in a very specific wavelength to both disinfect and destroy their DNS of Bacteria and other Microorganisms. Applying UV-C using UVGI they are loosing the ability to reactivate and reproduce themselves.

Well established and proven Method

This methodology is well proven since many years and successfully applied to many stationary processes in the F&B, Pharmaceutical, Healthcare and other industries.
Impact of UV and UV-C Light for Disinfection

UVGI Disinfection applying UV-C Light at 254nm Wavelength

Important! To successfully disinfect and destroy the DNA of Bacterias and others, only a very specific section of the UV-C bandwidth around 254nm can be used. Simply speaking all other UV light is just light and has basically no impact. The CAREtaker therefore applies its light energy into exactly this specific UV-C bandwidth to disinfect and to destroy the DNA of Bacterias, Germs, Molds and Viruses at the same time.

The function, impact and positive results applying the CAREtaker has been tested by independent studies and is clinically proven.

The CAREtaker is used to disinfect Air and Surfaces at the same time, applying UV-C light in a 360° coverage to disinfect and destroy the DNA, such as SARS, MERS, INFLUENCA, MRSA, CORONA, ...

All tests done applying the international NFT72-281 Test setup
Ref. LOG Table 1-7, complete range
UV-C Dinsinfection – Air- and Surface
Model - CAREtaker

CAREtaker Function

The CAREtaker is based on a well proven industrial robot platform, combined with the latest state of the art UV-C disinfection technology. This allows a secure and save operation of the CAREtaker in a broad range of different situations and environment, not only in the health and medical segment, but also across industrial and other environments in a 24/7 application.

The CAREtaker applies the UV-C light, using a precise wavelenght of around 254nm with a > 90% efficiency, only a very small fraction of the energy is seen as light. With a reach of 360° the CAREtaker disinfects Air and Surfaces up to around 250cm from floor level in one cycle at the same time and destroys the DNA of the Bacterias and others.

This save and environment friendly method makes the CAREtaker the ideal system accomplishing disinfection and Health & Safety Compliance at the same time.

The CAREtaker can easily be operated manually, semi automatic or in a full predefined autonomous mode.
UV-C Disinfection – Air- and Surface Model - CAREtaker

Stationary and mobile Application easy to move around

- Offices, Administration, Service Buildings
- Meeting- and Conference Rooms
- Receptions, and Counters
- Production, Logistiscs, Warehousing
- Kitchens, Canteens, Restaurants
- Sanitary, lockers and Social facilities
- Medical, Clinical, Laboratories
- Pharmaceutical, Chemical production and labs
- Exhibition and Conference Centers
- Airports, Trainstations, Metros, Lounges
- Trains, Subways, Ferries, Cruise ships
- Retail, Shopping Malls
- Hotels, Residences, Appartments, Care Centers
- Sport Facilities, Stadiums, Gyms
- Schools, Kindergardens, Social Centers
- Barracks, Dormitories
- Cinemas, Theathers, Concert Halls
UV-C Dinsinfection – Air- and Surface Model - CAREtaker

During operation in Open Plan Offices and Production Facility
UV-C Desinfektionsroboter – Luft- und Flächendesinfektion
Modell - CAREtaker

More Application Examples during operation

Airports

Retail

Sanitary
UV-C Disinfection – Air- and Surface Model - CAREtaker

Examples variety of Applications

Lounges

Hotels

Sportcenters

Retail & Logistics
UV-C Dinsinfection – Air- and Surface Model - CAREtaker

Examples variety of Applications

- Trains/Subways
- Exh. Halls
- Airports/Train Stations
- Offices, Labs
- Production
UV-C Dinsinfection – Air- and Surface Model - CAREtaker

Key Facts and Application Datas

- Clinically tested and approved, fully certified system
- Disinfects and destroys the DNA of Bacterias, Germs, Molds, Viruses at the same time
- Manual, semi automatic, full automatic operation
- Easy use and control
- Developed and verified in close cooperation with hospitals and official authorities
- Easy integration in Health & Safety Compliance Systems and daily routines
- Covers all 7 LOG levels (medically defined) 99.999999%
- 360° coverage of air and surfaces, integrated camera and sensor control
- Automatic Shut of and Safety mode
- Easy selection of mode, intensity and duration, easy to replicate
- Automatic data collection and data analysis, IT integration (ISO/QS)
- Clear, error free setup, procedures and cycles, repeatable for clear and save operation
- Accuracy +/-50mm
- Automatic Charging incl. Docking Option and Home Function
- UV Tube lifetime 12.000 hours with same set
UV-C Disinfection – Air- and Surface
Model - CAREtaker

Save, Repeatable, Environment friendly

- Operation 100% repeatable and documented
- Disinfects Air and Surfaces in one cycle, destroys DNS structures
- Save and secure validation and data transfer (H&S Compliant)
- No hazardous or environmental dangerous disinfection liquids
- No risk of poisoning People, Air, Water
- No Aerosols and other poising particles
- No risk is storing, doses, applying or disposing
- No need for separate storage, hazardous material
- No known impact to surfaces, plastics, colors and others
- No negative CO2 impact
- No Allergies
UV-C Dinsinfection – Air- and Surface
Model - CAREtaker

Model and Technical Spezifications

<table>
<thead>
<tr>
<th>Model</th>
<th>CAREtaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>L: 93 x W:66 x H:171cm (Height H&amp;S compliant)</td>
</tr>
<tr>
<td>Weight</td>
<td>140 Kg (Total incl. Batteries)</td>
</tr>
<tr>
<td>Floor clearance</td>
<td>1,5cm</td>
</tr>
<tr>
<td>Operation duration</td>
<td>2-2,5 hours per charging</td>
</tr>
<tr>
<td>Charging time</td>
<td>4 hours weh fully empty</td>
</tr>
<tr>
<td>Coverage</td>
<td>360°</td>
</tr>
<tr>
<td>Reach</td>
<td>appr. 8.000-10.000m² on charging cycle</td>
</tr>
<tr>
<td>Connectivity</td>
<td>Wireless (Wi-Fi based, DUAL)</td>
</tr>
<tr>
<td></td>
<td>Bluetooth, USB, Ethernet</td>
</tr>
<tr>
<td>Speed</td>
<td>5,4 km/h (max.) /1,5 Meter/Sec.</td>
</tr>
<tr>
<td>Wavelength</td>
<td>254nm (UV-C)</td>
</tr>
<tr>
<td>Charging Current</td>
<td>220-240 VAC / 50Hz, 6A</td>
</tr>
<tr>
<td>Safety</td>
<td>Software &amp; Sensors, automatic off function</td>
</tr>
<tr>
<td>Certification</td>
<td>CE, TÜV Rheinland</td>
</tr>
</tbody>
</table>
# Common Disinfection and Sterilization Methods

<table>
<thead>
<tr>
<th>Disinfects</th>
<th>Manual</th>
<th>Spray</th>
<th>UV-C Light 254nm</th>
<th>Sterilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Bacteria</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Germs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Molds</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Viruses</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 MRSA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Destroys DNA 1-5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>360°</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air and Surface</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H&amp;S Compliant</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Risks and Danger</th>
<th>Manual</th>
<th>Spray</th>
<th>UV-C Light 254nm</th>
<th>Sterilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazardous</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poisoning</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storing</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applying</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dosage</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Validation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color Impact</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Impact</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air/Water Impact</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO2 Impact</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allergies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
UV-C Disinfection – Air- and Surface
Model - CAREtaker

GoGaS CAREtaker = Model B from its partner UVD Robots
For further information, pricing, delivery times, please contact us via uvd@gogas.com