



HEPACART
www.hepacart.com

INFECTION CONTROL TECHNOLOGIES

Customer REFERENCES



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J&J Worldwide Services

Partnerships Built on Trust

Greg,

It is with a great deal of pleasure that I can recommend the:

HEPACART@ HC74U18 Mobile Cart with the Pullman-Holt HEPA Canister Vacuum W /Power Brush 1.5 HP Motor capable of 100 CFM.

- AnteRoom 48 @ HCAR4818 with Mobility Kit & AnteRoom 48 12" Expansion Kit. Expanding it to 36" Deep rather than 24.
- OmniAire VMED 1000 HEPA Air Machine. This variable speed and compact size housing is extremely versatile. It is used in mold, lead abatement and restoration projects.
- FUV-ADM18 with FAR UV Sterilray Airborne Disinfection Module. The HEPACART@ FAR-UV Sterilray Airborne Disinfection Module is designed to attach to compatible negative air machines to add virus cell destruction as a secondary level of protection. Includes: FAR-UV Sterilray lamp rated for 10,000 hours, power supply, adjustable power, and pre-filter.
- AnteRoom 48 Modular Wall Foam Kit. Used in an application where you don't want to attach it to a steel door frame. Instead bump it up against the drywall around the diameter of the door frame.

All of these fine and productive products have been deployed at various construction/renovation areas throughout the Walter Reed Military Medical Center in Bethesda, MD.

I looked at several alternatives to HEPACART@ but found them not to have the standards to meet the challenges of this project that HEPACART@ provided in each of their products." I found these HEPACART@ products to be very durable, very productive, job — flexible and safe and sustainable infection control solutions. They are easy to use and typically exceed the Safety and ICRA protocols and standards set forth by Walter Reed Military Medical Center and the Joint Commission."

It was a pleasure working with you Greg Nichols the Northeastern Business Development Manager with HEPACART@. You are very knowledgeable about his product line and provided me with a peace of mind that made me feel very comfortable. I would recommend HEPACART@ to any Healthcare Contractor or Facilities Director that wants the best products for infection prevention.

Sincerely,

Mark Mitchell

Senior Project Manager

J & J Worldwide Services

J. Kent Verden
HEPACART
9825 Widmer Rd. Lenexa, KS 66215

Re: HEPACART / HEPACART PRODUCTS

Dear Kent,

It is with a great deal of pleasure I write this Letter of Reference for the HEPACART@/STARC products that Brycon Corporation has been successfully using at our Sunrise Hospital renovation projects in Las Vegas, NV.

We are using the HEPACART@DAHC74U-H (Premier Dual Access{..Wa11s & Ceilings..} Two Person

Capacity Mobile Containment Cart), OmniAire1000 HEPA Filtration NAM, and the fabulous STARC Modular Barrier System quite extensively throughout Sunrise Hospital. We anticipate our projects here at Sunrise Hospital to last 2 h years and based on our past experience we have found the HEPACART@/STARC products:

I. Meets and exceed the ICRA standards & protocols and the hospitals Safety IC Epidemiology standards;

Provides Brycon Corporation with wonderful Labor Savings from all HEPACART@/STARC products (..rather than labor intensive and non-biodegradable sheetrock, plastic sheeting or studs..) based on its ease of use, long term durability. (..Three Year Warranty on STARC..);

Provides unique Modular Flexibility for adding/field upgrading work efficiency options and additions to each product that provide a great ROI on dynamic parameters and ever changing set of potential needs in a Healthcare setting;

Kent Verden, our HEPACART@ representative has been very knowledgeable about the various HEPACART@/STARC products, how best to use them and is always reliable and expeditious with providing for any of our needs.

I would be most happy to provide a reference to any and all who would wish to speak directly with me or to learn more detail about our overall experience.

If there are any questions and/or comments, please do not hesitate to call me.

Sincerely,



Scott Dluzen
Brycon Corporation
Division Manager



Manhattan
Building excellence.

HEPACART

9825 Widmer Rd. Lenexa, KS 66215

Re: HEPACART

Kent,

It is with a great deal of positive enthusiasm that I can write to you about the HEPACART™ DAHC74U-L (Dual Access) Ceiling & Wall Access Containment Hepa Filtration Cart that Manhattan Construction is using at St. John Broken Arrow Hospital in Broken Arrow, OK. the past several months.

Manhattan Construction has been running new electrical conduits for new services, piping for heating/chilling systems, and new main line for sprinkler systems in a newly constructed building addition for St. John Broken Arrow Hospital. We also must work in Level III & IV areas of St John Broken Arrow Hospital (...ie., Trauma/Critical Care, Pediatric, ICU, Oncology, Neurology, etc..) where they have VERY strict guidelines for any work projects being performed in this very critical environment.

St John Broken Arrow Hospital's Safety Director, Epidemiology department, and Lead Engineer have consistently indicated that "...as long as a HEPACART™ is being used in these areas...you are good to go and we have no concerns for the patients safety..";

While I was a bit skeptical initially, the overall ease of use of the product itself, and the available special options that came with the HEPACART™ DAHC74U-L have proven to be a tremendous Labor and Time savings to Manhattan Construction and the owner.

Furthermore, IC and Safety departments at the hospital feel so sure that proper containment, Water Column Levels of HEPA Filtration of Negative Air and the Raising & Lowering of the Enclosure Curtain to the ceiling will always meet or exceed their stringent procedures...that they now are confident we do not have constant oversight or special inspections needing to be done.

I would be happy to recommend HEPACART™ to any Electrical/Mechanical Contractor or Construction company delivering projects in a healthcare environment. I have even recommended to St. John Healthcare that they seriously consider purchasing HEPACART's™ for their other Hospital Campuses in Oklahoma.

Sincerely,

Joe Anderson
Project Superintendent
Manhattan Construction



Kent,

The folks at Alaska Regional Hospital in Anchorage have really liked the professional look of BOTH the HEPACART™ HC74U-L, for our above the ceiling work) and the HEPACART™ AnteRooms we have deployed for various levels of critical room isolation on renovation projects.

Furthermore, my project staff at Layton Construction on site have found the HEPACART™ products to be very productive and more profitable in less Time/Labor expended over our experience with other manufacturers products.

We also found, in not having to build our own room barriers...there is a 'Lean Construction' component of the HEPACART™ AnteRoom's where we no longer had to dispose of environmentally non-recyclable waste.

Curtis Hollbrook
Superintendent
Layton Construction



Rick,

Infection Control being a high priority to our facility, we searched for methods to try and eliminate any risk to our patients and staff. After countless methods of enclosing areas and blocking corridors we found a solution in a HEPACART.

(On our first project in) February 2009 we took on a project to install roof anchors to wash windows. The HEPACART enabled us to pull right up to the area of construction and raise the fire proof curtain right under the ceiling grid causing no damage to the tile or grid. The installer had to drill through a waffle slab causing a lot of debris and dust to fall down into the HEPACART. With the use of the built in HEPA fan all of the dust was contained inside the HEPACART. After each use, the HEPACART was easily cleaned with a shop vac and towel.

This product is a must have in any facility especially in a Healthcare Facility. The structure and material used to build this unit will last for many years to come. We like the fact that the casters are no marking and are all lockable. We will use this HEPACART on every overhead project in the future. Also, we were very impressed with the customer service before and after the purchase. Thanks for a great product.

Jesse Garza
Construction Specialist
United Regional Hospital



It has been my pleasure and many of our Facilities staff at Kaiser Permanente Los Angeles Medical Center campuses to highly recommend the HEPACART™ HC55U-L(One Man Cart) and HC74U-L(Two Man Cart Ceiling Access Containment/HEPA Filtration products.

The carts met and exceeded the need for ICRA standard protocols (proper containment of potential dust particle pathogens and filtration..), ease of operation, safety for both the workers and patients and long term durability.

Our group will continue to use these products over a long period of time and would be happy to recommend them to not only other Kaiser Permanente locations...but other non- KP hospital organizations, as well.

Peter E. Zaragoza,
Construction General Superintendent



We are performing a 20 room ICU room renovation project for Baystate Medical Center in Springfield, MA. This project is taking place on an active ICU floor in the Neurology Wing so we are literally performing the renovations beside rooms where patients are recovering from brain surgery. We are extremely pleased with the products and have had many compliments on their functionality as well as aesthetics.

David Felty
Director of Project Development
Five Star Building Corp.

ALLEGHENY INDUSTRIES, INC.

Wireless, Electrical & Telecom Specialists

Absolutely, 100% satisfied and endorsing it to every facility we work in. We keep it neat and clean. Walter Reed Naval Military Medical Center supervisors are very impressed, and indicate to us that they feel it is the only product they would accept in their facility, and are recommending that be the case in all military hospitals! I hope that you start to see some influx of business from the feedback! Thank you for helping us look good!

Doug Hinds
Manager
Allegheny Industries



**SHAW
ELECTRIC
COMPANY**

When we needed a solution to environmental control policies that the hospitals have, the HEPACART was our only answer. We have tried curtain type containment (too bulky and time consuming) but the ease and mobility of your product was the answer. We finished the installation of over 300 access points in a little over 2 months. Hours were low, profit was high, and everyone was pleased with the attention to infectious control that the HEPACART delivers.

We continue to use the carts on a day to day basis. I also was very impressed with your customer service response to address some issues I had, [you were] more than helpful in maintaining the quality of your product. Thanks again.

**Ike Smith
Low Voltage Field Manager
Shaw Electric Co.**