

### HIGH-ACCESS PATIENT TRANSPORT SHIELD

View U.S. Patent Application Publication No. US-2022-0040020 in PDF format.

WARF: P200297US02

Inventors: Terrence Oakes, Azam Ahmed, Joseph Kiel, Jordan Henry, John Culp

# The Invention

UW-Madison researchers have developed a patient transport shield that provides a transparent cover over the patient to provide a patient volume to hold negative pressure. The transparent cover is attached to a support sheet by a resealable pressure-sensitive attachment strip allowing rapid assembly and ready access to the patient.

# **Applications**

Disposable patient isolation tent

# **Key Benefits**

- Easy Storage
- · Easy Deployment
- · Easy Disposal
- · High Patient Visibility and Access
- · Compatible with Radiological Scanners
- Can Accommodate Negative Pressure
- · Hydrophilic Coating

### **Additional Information**

#### For More Information About the Inventors

Azam Ahmed

#### **Tech Fields**

• Medical Devices: Accessibility

For current licensing status, please contact Jeanine Burmania at jeanine@warf.org or 608-960-9846

We use cookies on this site to enhance your experience and improve our marketing efforts. By continuing to browse without changing your browser settings to block or delete cookies, you agree to the storing of cookies and related technologies on your device. See our privacy policy

