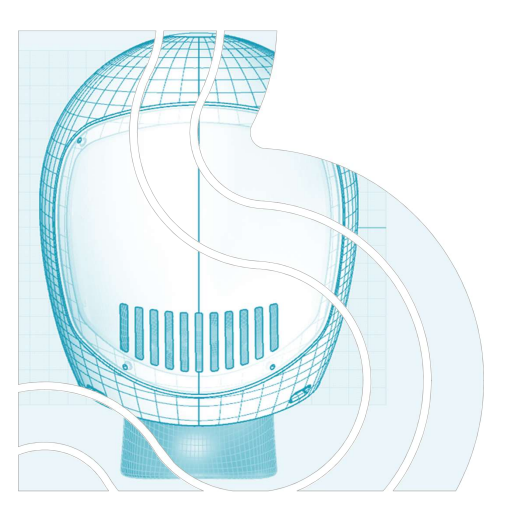
Welcome to a Future Without Ugly Helmets





★ Mission

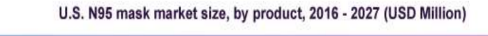
Our mission is to create cutting-edge personal protective equipment (PPE) with multi-market uses.

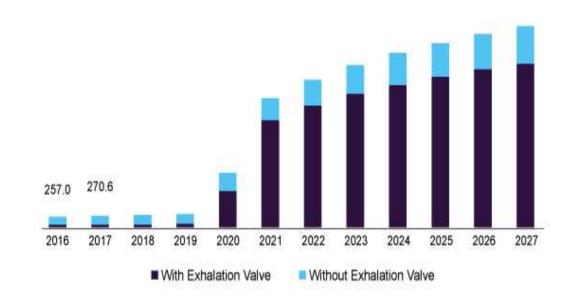
★ Vision

Our vision is to provide a manufacture or entrepreneur with the future in PPE.

The Market(s) - Health Care & Filtration

- \$6.39 Billion Total market
 size
- Estimated \$21.57 Billion
 market size by 2027
- Masks with exhalation valve expected to grow at 65.7% annually





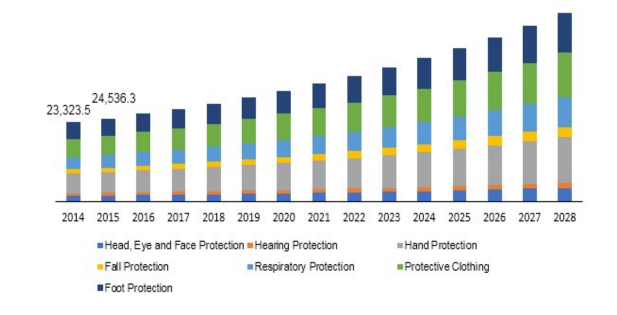
The Market(s) Health Care & Filtration cont.

Healthcare is projected as the fastest growing segment of the market with a **CAGR** of **79.5%**. This is based on an increase in demand for PPE in the wake of the COVID-19 pandemic.

While several prominent manufacturers have increased production, it is not enough to supply the demand for N95 PPE in this rapidly growing market segment.

The Market(s) Construction & Manufacturing

- \$20-23 Million Total market
 (Pre-Pandemic) size
- Estimated \$45 Million market
 size by 2028
- Pre-Pandemic PPE Helmets were expected to grow at 10-15% annually



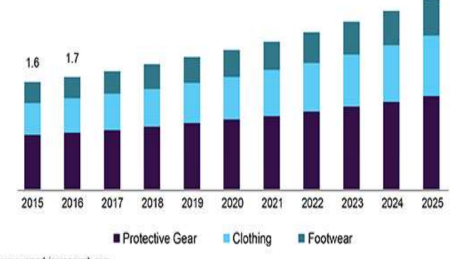
The Market(s) Construction & Manufacturing cont.

The PPE market is competitive and fragmented industry, the major players include Honeywell International Inc., 3M, MSA, DuPont and Ansell.

The leading players in the market are growing their scope by increasing their focus on the new technologies and innovation to reduce the weight and increase the efficiency of personal protective equipment.

The Market(s) Recreational & Sports

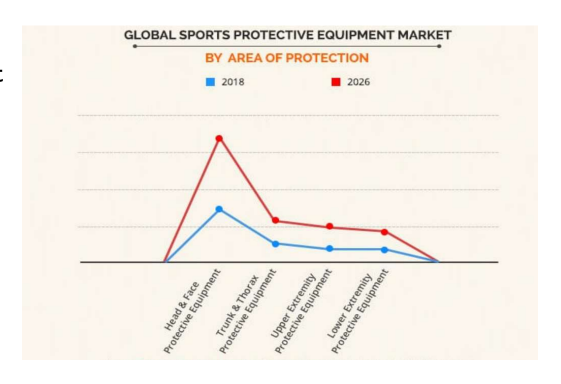
- \$1.6 Billion Total market
 (Pre-Pandemic) size
- Estimated \$2 Billion market
 size by 2025
- Pre-Pandemic PPE Helmets were expected to grow at 5-10% annually



Source: www.grandviewresearch.com

The Market(s) Recreational & Sports cont.

- Global Sports Protective Equipment
 Market (PPE) is expected to reach
 \$10,171 Million by 2026.
- Growing at a CAGR of 3.9%
 (2019-2026).



The Problem

Everyday, whether working or playing, people are exposed to risks which can cause injuries or illness. These injuries and illnesses may result from contact with biological, physical, electrical, mechanical, or other hazards.

The Solution

Our 3d printable helmet provides any multi-industry manufacturer or entrepreneur with a sleek, modern, easy to print and cost effective protective helmet. Our 3d printable files allow the helmet to be printed in any material from plastics to metals, and can be fitted with various filtration systems.

The Product



Key Features:

- Three files consisting of two face shields, and the main helmet.
- 4 Sizes (Small, Medium, XLarge, 4XL)
- Patent-pending 3D printable design
- Lightweight and durable construction
- Cap Size & Weight (PLA):
 - Small (up to size 5) 4 ounces
 - Medium (size 7) 5 ounces
 - Large (size 8.5) 5.5 ounces
 - 4XL (size 10) 6.4 ounces



Next Steps

<u>Current Bid:</u> \$39,000

<u>Limited Hold:</u> June 6th, 2021 or \$65,000

Process

- I. To bid please contact: kyle@apolloslaw.com
- 2. Winning Bidder will be notified via email and sent a Purchase Agreement.
- 3. Winning Bidder will sign a Purchase Agreement and deposit funds to Escrow.com.
- 4. 3D Print Files and Signed Agreement will be sent to the Winning Bidder and Escrow Agent for confirmation.

"Don't sit down and wait for opportunities to come. Get up and make them"

- Madam C.J. Walker