

WHO WE ARE?

With over a decade of experience, we are proud to be one of the leading and most reliable ambulance manufacturers in UAE industry, supplying emergency ambulances and a wide array of medical equipment to clients worldwide.





SPECIALIZED IN

- ✓ Ambulance
- ✓ Mobile clinic
- ✓ Medical Equipment

W W W . A B R O N N . C O M



Global recognition as

"The Best Source for Health care solutions" offering products and services to our clients



MISSION

Our mission is supported by five pillars:

Quality Health Care

Outcomes

Client Focused

Innovation

Efficiency

People



CORE VALUE

Our core values define what we stand for.

Accountability

Agility

Courage

Integrity

Teamwork

Results-orientated



CERTIFICATES

- Recognized as certified CE manufacturer
- Delivering high-quality service tailored to the exact needs of our customers
- Abronn FZE operation is accredited certified to
- ✓ ISO9001 : QUALITY MANAGEMENT SYSTEM (QMS)
- ✓ ISO13485 : MEDICAL DEVICES
- ✓ ISO14001 : ENVIRONMENTAL MANAGEMENT SYSTEM AND ISO45001
- ✓ OCCUPATIONAL HEALTH & SAFETY
- **✓ CE MANUFACTURER**











OUR FACTORIES

Ajman

Dubai

Ras Al Khaimah

Our manufacturing and office facilities in UAE :

- ✓ Dubai "Head-office & Production"
- ✓ Ras Al Khaimah "Office"
- ✓ Dubai Deira "Showroom medical equipment"

This diverse network of factories ensures:

- Efficient production
- Reduced lead times
- Superior quality control

As well as we are strategically positioned in Turkey and the United Kingdom, to serve our clients needs on an international scale

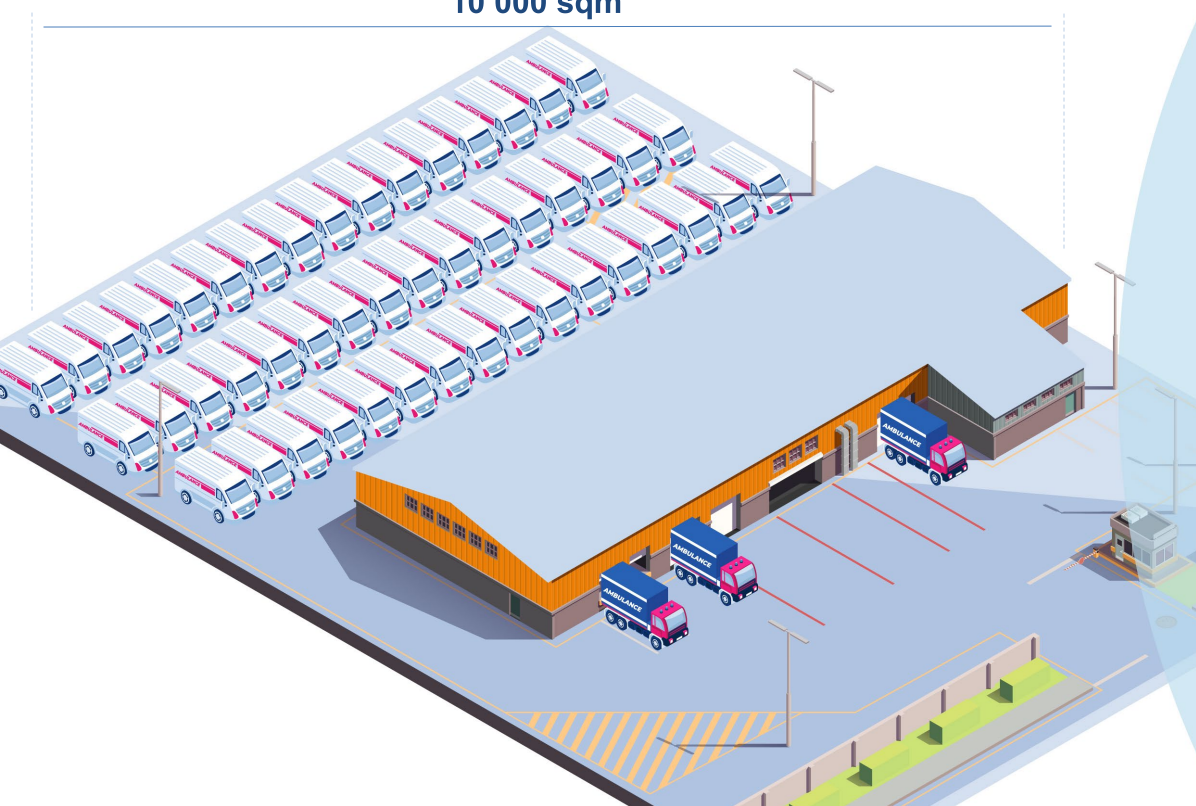








10 000 sqm



OUR FACTORY

ABRONN'S warehouse and office space in the prestigious Jebel Ali Freezone. With an impressive 10,000 sqm area, we have enormous space for storage and operational needs. Our facilities are designed to meet the highest industry standards, ensuring the utmost safety and efficiency of our staff and medical equipment.



OUR TEAMS

we are persistently pushing boundaries to design and build ambulances that set new industry standards



95 highly skilled **Engineers**, **Designers**, **Technicians**



Committed team with shared passion for innovation and relentless



With the support of range of expertise and unwavering commitment to quality



OUR TARGET MARKET







OUR PRODUCT RANGE

AMBULANCES









MEDICAL DEVICES

SOLUTIONS



LABORATORY



OPERATION THEATER



OUTPATIENT DEPARTMENT



INTENSIVE CARE UNIT



RADIOLOGY

OUR PARTNERS













✓ PRODUCTION LINE EXPANSION

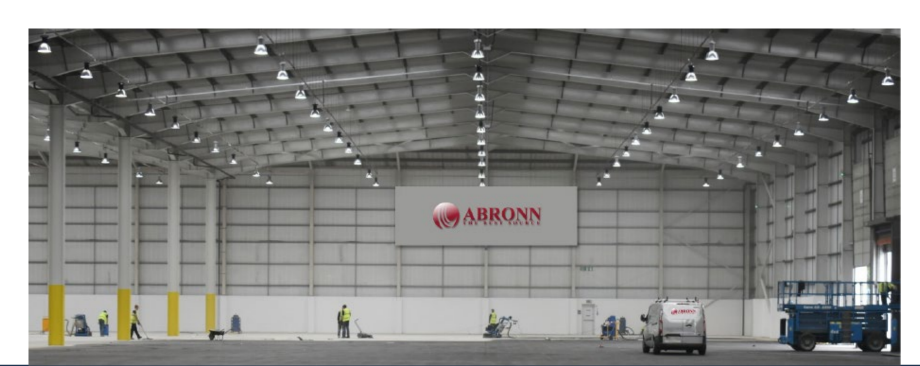
- CURRENT CAPACITY: 100 AMBULANCES PER MONTH
- TARGET DELIVERY AFTER EXPANSION : 300 400 AMBULANCES PER
 MONTH
- FABRICATION WORK WILL CONTINUE IN OLD PRODUCTIOIN

✓ OPERATING WITHIN 4000 SQM

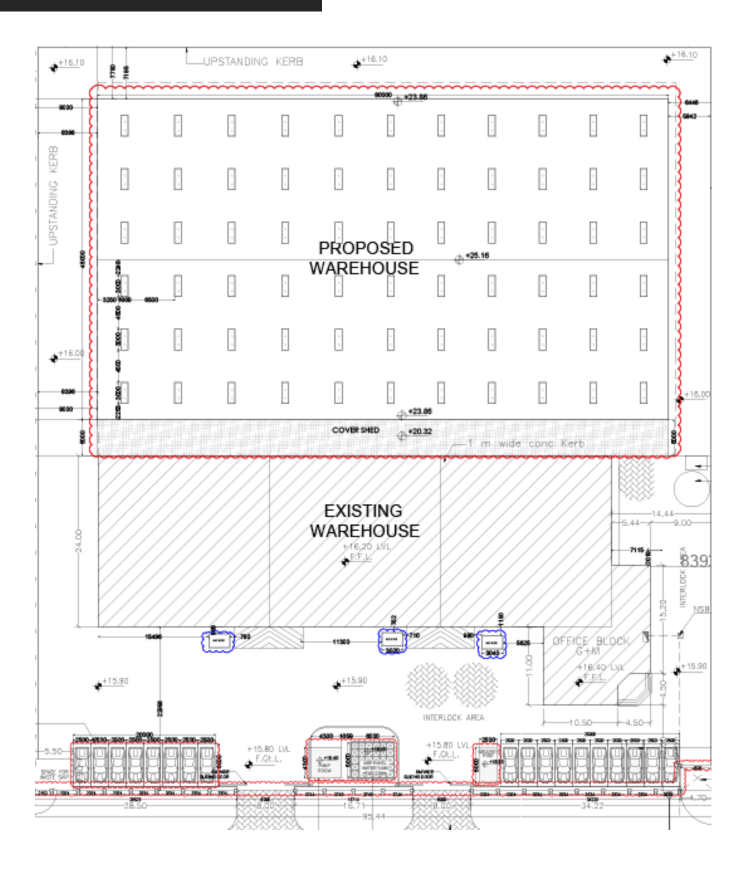
EXPANSION PROPOSAL

✓ EXTEND TO 10000 SQM.

• OPTIMAL SPACE UTILIZATION (64%)



FUTURE EXPANSION





✓ QUALITY OVERSIGHT TEAM

Daniel - Project Oversight (Q1)

Role: Mechanical checks and comprehensive supervision from project initiation to completion.

Harris - Quality Assessments (Q2)

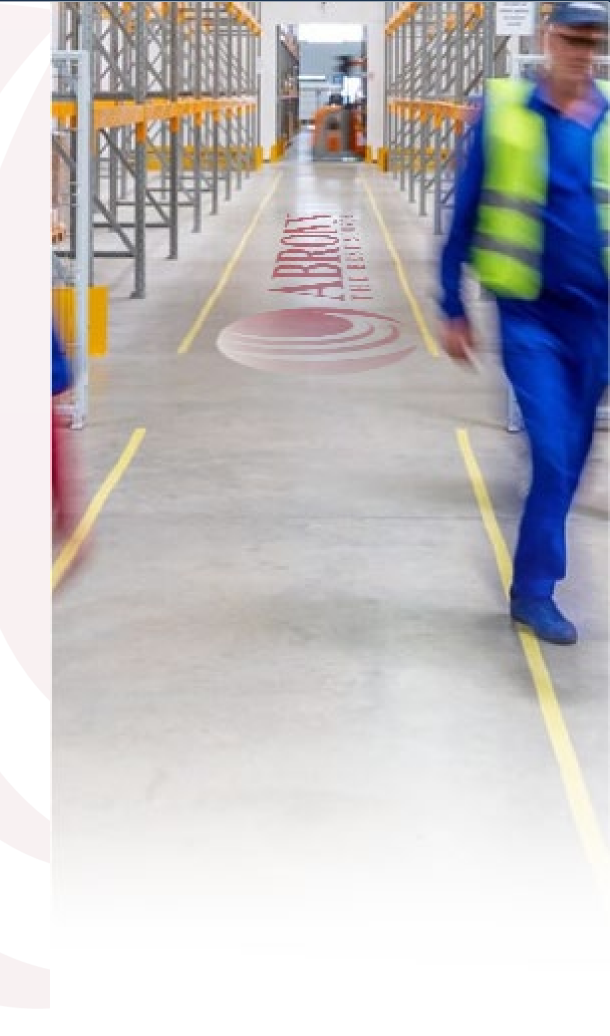
Role: Thorough assessments covering aesthetic considerations, Job Order (JO) requirements, and inventory checks.

Adrian - Quality Assurance Specialist (Q3)

Role: Multifaceted responsibilities, including checking JO requirements, scrutinizing medical equipment, and collaborating with **Harris**.

Michael - Quality Procedures (Q4)

Role: Dedicated to quality assurance by meticulously reviewing orders before dispatch, ensuring adherence to established standards.





✓ IN PROCESS OF IMPLEMENTING QUALITY STANDARS AS PER KAIZEN CODES

- SORT
- SET IN ORDER
- SHINE
- STANDARDIZE
- SUSTAIN
- SAFETY

✓ PRODUCTION WORKFLOW STAGES

- Disassembly Purpose: Stripping the vehicle to its basic structure
- Electrical & Wiring Installation Objective: Implementing electrical systems and wiring according to specifications.
- Carpentry Phase Focus: Crafting and installing fiberglass mold component with precision.
- Welding & Fabrication (Extended Roof Version) Task: Employing skilled welders and fabricators for extended roof modifications.
- Metal Fabrication Objective: Creating metal components with accuracy and attention to detail.
- Upholstery Application Process: Applying quality upholstery to enhance comfort and aesthetics.



PRODUCTION CAPACITY ENHANCEMENT

• Current Capacity:

Completion: 20 - 25 vehicles per production cycle.

Frequency: **3 - 4** cycles monthly.

Expanded Facility:

Projected Capacity: **100** vehicles per production cycle.

Increased Frequency: **2 - 4** cycles monthly.

Our Enhanced Capacity Propelling Efficiency and Output.





THANK YOU FOR YOUR TIME

WE LOOK FORWARD TO A PROSPEROUS JOURNEY AHEAD

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