



Global Markets. Connected

Axis Group provides market access solutions. For clients that compete in complex international markets, our deep capabilities, expertise and commitment translate into business performance and profitability

Our Business







www.dpworld.com



Global Procurement & Supply. Solved

Comprehensive Global Procurement & Supply solutions that drive down cost, assure quality, expedite schedules, mitigate risk and ensure ESG compliance

Our Solutions are truly integrated and span the entire international value chain from source to final supply – including analytics, sourcing, procurement, supplier performance management, quality management and logistics

Our Global Procurement & Supply Solutions

Integrated Sourcing & Supply

We are your supplier

Global Procurement Services

We optimise your procurement

Capex Project Procurement Solutions

We support your projects



Axis Group Procurement & Supply has a solid capability in healthcare consumables

Solid in-house capability and track record in global supply of various Healthcare Consumables categories:

- Integrated Supply (global supply, exports / imports, transportation, air / sea freight, warehousing / inventory, local delivery, etc.)
- Specs / Grade / Standard / Certificate Recommendation
- Supply Base / Country Selection
- · Supplier Evaluation and Selection
- Audit (plant, supplier, certificate, CSR, Modern Slavery, etc.)
- Contract / PO Management
- Expediting (production lead time / logistics timeline)
- QA/QC and Inspection (finished products, visual, lab testing, etc.)



Product List



Testing Devices & Kits (PCR)

- COVID-19 nucleic acid PCR test
 - PCR test kits
 - PCR device
 - Extraction system T
 - o Extraction system B
 - o Sample collection kits & plastic consumables
- COVID-19 IgG/IgM Rapid Testing Kits (Anti-body)
- Antigen Rapid Test Kit
- · Bio-Hazard Boxes



Vaccine & Related Products

- Vaccine Fridge
- Auto-disable (AD) Syringe
- Disposable Syringe
- Cotton Wool Roll
- Hand Sanitizer



Sample Storage Equipment

- Pipette Tip (Filter & Standard type)
- PCR Tube
- PCR Plate
- Microcentrifuge Tube With Lid
- Screw Cap Tube



Personal Protective Equipment (PPE)

- Disposable Surgical Masks
- 3-Ply Disposable Masks
- N95 Respirators
- KN95 Respirators
- · Latex Gloves
- Nitrile Gloves
- PVC Gloves
- Coveralls (Type 3 & 4, 5 & 6)
- Isolation Gowns & Surgical Gowns
- Goggles
- Face Shields
- Aprons



Medical Equipment, Devices & Hospital Bed

- Oxygen Concentrator
- ICU ventilator
- Manual & Electric Bed for Hospital Use
- Anesthesia Air Cushion Mask
- Standard Oxygen Mask, Nebulizer Oxygen Mask, Adjustable Concentration Oxygen Mask, High Concentration Oxygen Mask
- Infrared Forehead Thermometers
- Cleansing & Disinfecting Wipes and Alcohol Wipes
- Pulse Oximeters
- Wireless Ultrasound System (Convex, Linear)

Product List



Testing Devices & Kits (PCR)

- COVID-19 nucleic acid PCR test
 - PCR test kits
 - PCR device
 - Extraction system T
 - o Extraction system B
 - o Sample collection kits & plastic consumables
- COVID-19 IgG/IgM Rapid Testing Kits (Anti-body)
- Antigen Rapid Test Kit
- Bio-Hazard Boxes



Vaccine & Related Products

- Vaccine Fridge
- Auto-disable (AD) Syringe
- Disposable Syringe
- Cotton Wool Roll
- Hand Sanitizer



Sample Storage Equipment

- Pipette Tip (Filter & Standard type)
- PCR Tube
- PCR Plate
- Microcentrifuge Tube With Lid
- Screw Cap Tube



Personal Protective Equipment (PPE)

- Disposable Surgical Masks
- 3-Ply Disposable Masks
- N95 Respirators
- KN95 Respirators
- Latex Gloves
- Nitrile Gloves
- PVC Gloves
- Coveralls (Type 3 & 4, 5 & 6)
- Isolation Gowns & Surgical Gowns
- Goggles
- Face Shields
- Aprons



Medical Equipment, Devices & Hospital Bed

- Oxygen Concentrator
- ICU ventilator
- Manual & Electric Bed for Hospital Use
- Anesthesia Air Cushion Mask
- Standard Oxygen Mask, Nebulizer Oxygen Mask, Adjustable Concentration Oxygen Mask, High Concentration Oxygen Mask
- Infrared Forehead Thermometers
- Cleansing & Disinfecting Wipes and Alcohol Wipes
- Pulse Oximeters
- · Wireless Ultrasound System (Convex, Linear)

Testing Devices and Kits (PCR) I

COVID-19 nucleic acid PCR test – PCR test kits

Key Features

- Optimised reaction system which shorten PCR amplification time
- Pre-mixed reaction solution & multiplex fluorescent quantitative PCR
- Clinical accuracy 95.03%, confidence interval 93.3% 96.77%
- ORF1ab gene and N gene dual-site detection
- UNG enzyme + dUTP system to prevent false positives caused by aerosol pollution

Product Images



Certificates



Supply Details

Bespoke packages are tailored to specific requirements (testing capacity, logistic needs and laboratory setup). With Imperial's integrated logistics solutions, we offer Door-to-Door delivery, ensuring a secure cold chain from the manufacturer to our client's storage facility.

Packaging	Production Capacity	моQ	Production Lead Time
1 kit box (6x6x5.5cm) can run 100 tests	1,000,000 tests per day	20,000 tests	Approx. 5-7 days

Testing Devices and Kits (PCR) II

COVID-19 nucleic acid PCR test – PCR device

Key Features

- 94 tests per run (plus positive and negative controls)
- 4 channels fluorescence detection, no crosstalk between different channels
- Unique bottom detection, compatible to reaction volume down to 5µ1
- Combination of precise light path system and super highly-sensitive PMT system ensures super high sensitivity and precision of fluorescence detection
- Operation interface in English, simple to use

Product Images



Certificates



Supply Details

Bespoke Covid-19 nucleic acid testing solutions, tailored to specific requirements - from cost-down single device solutions designed to recalibrate an existing laboratory for more effective testing; to our unique "clinic in a box" that can be set up in the most remote of locations.

Packaging	Production Capacity	моо	Production Lead Time
55KG box on pallet, 72x68x64cm	5 per week	1	Approx. 2-4 weeks

Testing Devices and Kits (PCR) III

COVID-19 nucleic acid PCR test – Extraction system T

Key Features

Extraction Device

- 32 samples per run in 18 minutes
- Extraction through magnetic beads method
- 96 deep well plates

Extraction Kit

- · Completely prepacked in 96 well plates, no need for additional mixing.
- User friendly design
- · Wide variety of uses from disease detection to food safety and genomics research

Product Images





Certificates



Supply Details

Bespoke Covid-19 nucleic acid testing solutions, tailored to specific requirements - from cost-down single device solutions designed to recalibrate an existing laboratory for more effective testing; to our unique "clinic in a box" that can be set up in the most remote of locations.

	Packaging	Production Capacity	моо	Production Lead Time
Extraction Device	67x58x58cm	5-10 daily	1 Device	Approx. 2-3 weeks
Extraction Kit	Kit boxes; 64 tests per kit	220,000 tests per day	20,000 kits	Approx. 2-4 weeks

Testing Devices and Kits (PCR) IV

COVID-19 nucleic acid PCR test – Extraction system B

Key Features

Extraction Device

- 32 samples per run
- · Built in touch screen, English operation
- Automatic nucleic acid purification system
- Easy to use

Extraction Kit

- Prepacked in 96 deep well plates to increase efficiency and user friendliness
- Includes PK solution

Product Images





Certificates



Supply Details

Bespoke Covid-19 nucleic acid testing solutions, tailored to specific requirements - from cost-down single device solutions designed to recalibrate an existing laboratory for more effective testing; to our unique "clinic in a box" that can be set up in the most remote of locations.

	Packaging	Production Capacity	моо	Production Lead Time
Extraction Device	72x68x64cm	10 per week	1 Device	Usually 1-4 weeks
Extraction Kit	69x58x42cm containing 110 kits, 32 tests per kit	150,000 tests per day	20,000 kits	5-15 days

Testing Devices and Kits (PCR) V

COVID-19 nucleic acid PCR test – Sample collection kits & plastic consumables

Key Features

Sample collection kit

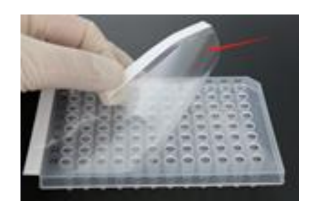
- 0.2ml/tube, with oral swab
- · inactivate transport medium
- Samples can be frozen -20C

Other consumables

- 96 well PCR plate
- Optical sealing film
- 8 strip tips
- Tubes & caps
- · Mixing sleeves

Product Images





Certificates



Supply Details

Bespoke Covid-19 nucleic acid testing solutions, tailored to specific requirements - from cost-down single device solutions designed to recalibrate an existing laboratory for more effective testing; to our unique "clinic in a box" that can be set up in the most remote of locations.

Packaging	Production Capacity	моо	Production Lead Time
69*58*42cm, 1000 pcs	20,000 per day	20,000 sample collection kits	Approx. 1-4 weeks, depending on order size
			11

Rapid Testing Kit (Anti-body)

COVID-19 IgG/IgM Rapid Testing Kits (Anti-body)

Key Features

- Product Composition:
- Cassette: IgM & IgG
- Dilution buffer
- Dropper
- Lancet
- · Alcohol pad
- User Manual
- Sensitivity: 97.4%Specificity: 98%

Product Images



Certificates





ISO 13485

	Packaging	Production Lead Time
·	1250 kits/ctn Carton Size: 64*34*55cm Carton Weight: 18kg	Approx. 5 days for 100,000 kits

Antigen Rapid Test Kit

Antigen Rapid Test Kit

Key Features

- · Direct virus detection,
- Non-invasive sampling
- · Short turn-around time
- Inexpensive cost, no equipment required and simple operation
- Antigen test suitable for point-of-care (POC) setting usage
- Sample type: nasopharyngeal swab or oropharyngeal swab
- Shelf life: 12 months
- Storage condition: 2~30 °C

Product Images





Certificates





Spec	Packaging	моQ	Production Lead Time
COVID-19 Antigen Rapid Test Kit, 20 tests/box	20 tests/box, 42 boxes/carton	100,000 tests	Approx. 1 week

Safety Boxes

Bio-Hazard Boxes

Key Features

- Most popular quadrate shape
- · Large size hole for disposal
- Built-in needle removal
- Ergonomically-designed handle
- Secure perimeter lock for safe usage
- and transportation
- Easy manipulation
- Comprehensive label details
- Safe to human health and environment
- Size: 1L, 2L, 3L, 5L, 10L

Product Images







Head up

Certificates







ISO 9000

_	Daily Production Capacity	Packaging	моQ	Production Lead Time
	50,000 pcs	100 PCs / Carton	35,000 pcs	Approx. 3 days for first batch 5,000 pcs

Product List



Testing Devices & Kits (PCR)

- COVID-19 nucleic acid PCR test
 - o PCR test kits
 - PCR device
 - Extraction system T
 - Extraction system B
 - Sample collection kits & plastic consumables
- COVID-19 IgG/IgM Rapid Testing Kits (Anti-body)
- Antigen Rapid Test Kit
- Bio-Hazard Boxes



Vaccine & Related Products

- Vaccine Fridge
- Auto-disable (AD) Syringe
- Disposable Syringe
- Cotton Wool Roll
- Hand Sanitizer



Sample Storage Equipment

- Pipette Tip (Filter & Standard type)
- PCR Tube
- PCR Plate
- Microcentrifuge Tube With Lid
- Screw Cap Tube



Personal Protective Equipment (PPE)

- Disposable Surgical Masks
- 3-Ply Disposable Masks
- N95 Respirators
- KN95 Respirators
- Latex Gloves
- Nitrile Gloves
- PVC Gloves
- Coveralls (Type 3 & 4, 5 & 6)
- Isolation Gowns & Surgical Gowns
- Goggles
- Face Shields
- Aprons



Medical Equipment, Devices & Hospital Bed

- Oxygen Concentrator
- ICU ventilator
- Manual & Electric Bed for Hospital Use
- Anesthesia Air Cushion Mask
- Standard Oxygen Mask, Nebulizer Oxygen Mask, Adjustable Concentration Oxygen Mask, High Concentration Oxygen Mask
- Infrared Forehead Thermometers
- Cleansing & Disinfecting Wipes and Alcohol Wipes
- Pulse Oximeters
- Wireless Ultrasound System (Convex, Linear)

Vaccine Fridge

Vaccine Fridge

Key Features

Standard Energy-Saving

- Capacity: 419L, 579L, 729L, 829L etc.
- Temp Range: -40 °C ~ -86 °C
- Power Supply (V/Hz): 220~240V & 50Hz or customized
- Display: LCD touch screen

Frequency Conversion Ultra-Energy-Saving

- Capacity: 579L, 729L, 829L, 959L etc.
- Temp Range: -40 °C ~ -86 °C
- Power Supply(V/Hz): 100~230V & 50/60Hz; 208~230V & 50/60Hz or customized
- · Display: LCD touch screen

Product Images



Standard Energy-Saving Type



Frequency Conversion Ultra-Energy-Saving Type

Certificates





Spec	Packaging & Loading	моQ	Production Lead Time
 Standard Energy- Saving type, 829L/729L/579L Frequency Conversion Ultra-Energy-Saving type,959L/829L/729L/ 579L 	1 set/package, 8-12 sets per a 20' FCL, 16- 24 sets per a 40' FCL	8 sets	Approx. 45 days or less, a case by case discussion

Auto-disable (AD) Syringe

Auto-disable (AD) Syringe

Key Features

- The self-destruction function will be automatically start after the injection, effectively preventing secondary use
- Intended use: Administration of all injectable vaccines
- Syringe size: 0.5 ml
- Needle size: 23Gx1" (0.6x25mm)
- Shelf life: 5 yearsEO sterilization
- · CE, ISO 13485 certified

Product Images



Certificates





Packaging	мод	Production Lead Time
3,000 pcs/carton	2,130,000 pcs	Usually 45 business days, however, due to considerable demand, it will be mutually discussed and agreed upon at the time of order

Disposable Syringe

Disposable Syringe

Key Features

- Type: Luer slip
- Material: Medical grade high transparent PP
- The barrel is transparent to make it easy to observe liquid content
- The scale indicator has strong adhesion and is not easy to erase
- High quality rubber with excellent sealing and sliding properties
- Size: 1ml regular syringe, Luer slip, with needle 25Gx1, sterile syringe for single use
- EO sterilization
- Shelf Life: 3 years
- CE, FDA, ISO 13485 certified

Certificates





ISO 13485



Product Images



Daily Production Capacity	моQ	Production Lead Time
500,000 pcs	2,046,000 pcs	Usually 35 days after deposit, however, due to considerable demand, it will be mutually discussed and agreed upon at the time of order

Cotton Wool

Cotton Wool Roll

Key Features

- 100% natural cotton
- Degreased and bleached
- Soft and high absorbency
- Roll shaped
- Individually packaged by blue kraft paper
- Size: 100g/roll, 200g/roll, 250g/roll, 400g/roll, 500g/roll,1000g/roll available

Product Images







Certificates







Spec	Packaging	MOQ	Production Lead Time
Cotton Wool Roll, 100% cotton, degreased and bleached, 500g/roll, 1 roll/blue kraft paper	1 roll/blue kraft paper, 30 rolls/carton	6,000 rolls	Approx. 30 days or less, case by case discussion

Hand Sanitizer

Hand Sanitizer

Key Features

- Standard: EC No. 1907/2006
- 75% Ethanol
- Other ingredients include acrylic acid polymer, trolamine and water
 With dangerous good certificates for
- exports
- Large scale manufacturer
- 500ml bottle

Product Images



Certificates



Packaging	Daily Production Capacity	моQ	Production Lead Time
500 ml bottle; 1x 20ft container = approx. 22,000 bottles	1,000,000 bottles	1x 20ft container	Approx. 2-3 weeks for 2x 40ft container (approx. 88,000 bottles)

Product List



Testing Devices & Kits (PCR)

- COVID-19 nucleic acid PCR test
 - o PCR test kits
 - PCR device
 - Extraction system T
 - Extraction system B
 - Sample collection kits & plastic consumables
- COVID-19 IgG/IgM Rapid Testing Kits (Anti-body)
- Antigen Rapid Test Kit
- Bio-Hazard Boxes



Vaccine & Related Products

- Vaccine Fridge
- Auto-disable (AD) Syringe
- Disposable Syringe
- Cotton Wool Roll
- Hand Sanitizer



Sample Storage Equipment

- Pipette Tip (Filter & Standard type)
- PCR Tube
- PCR Plate
- Microcentrifuge Tube With Lid
- Screw Cap Tube



Personal Protective Equipment (PPE)

- Disposable Surgical Masks
- 3-Ply Disposable Masks
- N95 Respirators
- KN95 Respirators
- Latex Gloves
- Nitrile Gloves
- PVC Gloves
- Coveralls (Type 3 & 4, 5 & 6)
- Isolation Gowns & Surgical Gowns
- Goggles
- Face Shields
- Aprons



Medical Equipment, Devices & Hospital Bed

- Oxygen Concentrator
 - ICU ventilator
- Manual & Electric Bed for Hospital Use
- Anesthesia Air Cushion Mask
- Standard Oxygen Mask, Nebulizer Oxygen Mask, Adjustable Concentration Oxygen Mask, High Concentration Oxygen Mask
- Infrared Forehead Thermometers
- Cleansing & Disinfecting Wipes and Alcohol Wipes
- Pulse Oximeters
- Wireless Ultrasound System (Convex, Linear)

Pipette Tip

Pipette Tip (Filter & Standard type)

Key Features

Filter Pipette Tip

- Transparent, with filter
- Low retention
- Makes the liquid processing more precise and flexible
- 10ul, 20ul, 100ul, 200ul, 1000ul etc. for choice

Standard Pipette Tip

- Transparent, Yellow, Blue; Without aerosol barrier
- Makes the liquid processing more precise and flexible
- 10ul, 20ul, 100ul, 200ul, 1000ul etc. for choice

Product Images







Certificates





Spec	Packaging	МОО	Production Lead Time
Filter nature rack pipette tips Low Retention, 10 ul/20ul/100ul/200ul/10 00ul	96 pcs/rack, 10 racks/inner box, 5 inner boxes/carton	2,500 racks	Approx. 2-3 weeks

PCR Tube

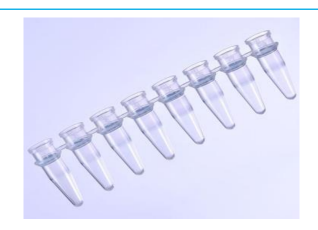
PCR Tube

Key Features

- 8-strip PCR tube
- With flat cap or without cap
- Transparent
- Low retention
- Thin wall
- Volume: 0.2ml
- Provides a super uniform and consistent unreserved surface
- Generates unreserved recovery effect during sample and reagent treatment

Product Images





Certificates





Spec	Packaging	MOQ	Production Lead Time
0.2ml 8-strip PCR tube, without cap or with flat cap	125 strips/bag, 10 bags/carton	12,500 strips	Approx. 2-3 weeks

PCR Plate

PCR Plate

Key Features

• Construction: 96 wells

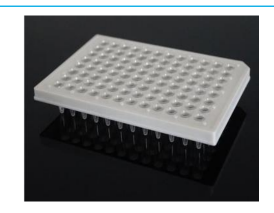
Volume: 0.2ml

• Color: Transparent or white

- Half skirt or non-skirt
- Provides a super uniform and consistent unreserved surface
- Generates unreserved recovery effect during sample and reagent treatment

Product Images





Certificates





Spec	Packaging	моQ	Production Lead Time
0.2ml 96-well PCR Plate	10 plates/bag, 5 bags/carton	500 plates	Approx. 2-3 weeks

Microcentrifuge Tube

Microcentrifuge Tube With Lid

Key Features

- Color: Transparent, Blue, Green, Orange, Red, Violet, Yellow for choice
- Low retention
- Volume: 1.5ml
 The spring lock
- The spring lock tube is guaranteed to close even during boiling or highpressure sterilization
- Can withstand up to 20.000 RCF
- The button lock cover ensures tightness, but it's still easy to "flip" open
- The film at the center of the bottle cap is thin, easy for the syringe needle to puncture

Product Images



Certificates





Spec	Packaging	моQ	Production Lead Time
Microcentrifuge Tubes 1.5ml	500 pcs/bag, 10 bags/carton	50,000 pcs	Approx. 2-3 weeks

Screw Cap Tube

Screw Cap Tube

Key Features

- Color: Transparent, Blue, Green, Orange, Red, Violet, Yellow for choice
- V-bottom designVolume: 1.5ml
- High quality raw resin
- Scale identification, easy to control the volume of liquid.
- Can ensure fluid transfer accuracy and flexibility

Product Images



Certificates





Spec	Packaging	моQ	Production Lead Time
Screw Cap Tube 1.5ml	500 pcs/bag, 80 bags/carton	40,000 pcs	Approx. 2-3 weeks

Product List



Testing Devices & Kits (PCR)

- COVID-19 nucleic acid PCR test
 - o PCR test kits
 - PCR device
 - Extraction system T
 - Extraction system B
 - Sample collection kits & plastic consumables
- COVID-19 IgG/IgM Rapid Testing Kits (Anti-body)
- Antigen Rapid Test Kit
- Bio-Hazard Boxes



Vaccine & Related Products

- Vaccine Fridge
- Auto-disable (AD) Syringe
- Disposable Syringe
- Cotton Wool Roll
- Hand Sanitizer



Sample Storage Equipment

- Pipette Tip (Filter & Standard type)
- PCR Tube
- PCR Plate
- Microcentrifuge Tube With Lid
- Screw Cap Tube



Personal Protective Equipment (PPE)

- Disposable Surgical Masks
- 3-Ply Disposable Masks
- N95 Respirators
- KN95 Respirators
- · Latex Gloves
- Nitrile Gloves
- PVC Gloves
- Coveralls (Type 3 & 4, 5 & 6)
- Isolation Gowns & Surgical Gowns
- Goggles
- Face Shields
- Aprons



Medical Equipment, Devices & Hospital Bed

- Oxygen Concentrator
- ICU ventilator
- Manual & Electric Bed for Hospital Use
- Anesthesia Air Cushion Mask
- Standard Oxygen Mask, Nebulizer Oxygen Mask, Adjustable Concentration Oxygen Mask, High Concentration Oxygen Mask
- Infrared Forehead Thermometers
- Cleansing & Disinfecting Wipes and Alcohol Wipes
- Pulse Oximeters
- Wireless Ultrasound System (Convex, Linear)

Masks I

Disposable Surgical Masks

Key Features

- EN14683:2019 TYPE IIR, YY/T 0469-2011
- Grade: Surgical (Sterile)
- Material: 3 Ply
- Ear Loop or tie-on
- Bacterial Filtration Efficiency (BFE): >=98%
- Differential Pressure (Pa/cm2): <60
- Splash Resistance Pressure (kPa): >=16
- Microbial Cleanliness (cfu/g): <=30

Product Images





Ear Loop

Tie-on

Certificates





ISO 13485

Daily Production Capacity	моо	Production Lead Time
2,000,000 pcs	1,000,000 pcs	Approx. 7 days for 1,000,000 pcs

Masks II

3-Ply Disposable Masks

Key Features

• Standard: YY/T 0969-2013 • Grade: Medical (non-sterile)

Material: 3-plyBacterial Filtration Efficiency: >=95%

Product Images



Certificates



ISO 13485

Daily Production Capacity	MOQ	Production Lead Time
10,000,000 pcs	100,000 pcs	Approx. 7 -10 days for 1,000,000 pcs

Masks III

N95 Respirators

Key Features

- NIOSH
- Grade: Non-medical, Non-sterile
- Adjustable nose clip
- Ultrasonic welded spandex straps
- Sponge nose lining

Product Images



Certificates



Daily Production Capacity	MOQ	Production Lead Time
500,000 pcs	1,000,000 pcs	Approx. 5 days for 1,000,000 pcs

Masks IV

KN95 Respirators

Key Features

• Standard: GB 2626-2006

• Grade: Non-medical, Non-sterile

4 Layers

• Equivalent of N95 non-sterile

• Filter Efficiency: >=95%

Adjustable nose strip with ear loopsSingle fold down (from the middle of the mask)

Product Images



Certificates



Daily Production (Capacity	Production Lead Time
800,000	pcs	Approx. 5-7 days for 1,000,000 pcs

Gloves I

Latex Gloves

Key Features

Surgical

- Latex (Powder Free)
- Sterile
- Color: Nature rubber white
- Size: Range from 5.5 to 9.0

Medical

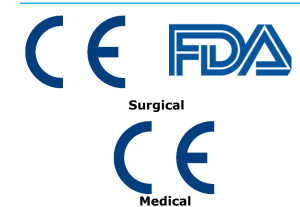
- Latex (Powder Free)
- Non-sterile
- Color: Nature rubber white
- Size: XS, S, M, L, XL

Product Images





Certificates



	Packaging	моQ	Production Lead Time
Surgical	2 pcs/bag 100 pcs/box 6 boxes/ctn	400,000 pcs	Case by case discussion
Medical	100 pcs/box 20 boxes/ctn	400,000 pcs	Case by case discussion
			32

Gloves II

Nitrile Gloves

Key Features

Medical

- Nitrile (synthetic nitrile rubber, powder free)
- Non-sterile
- 100% latex free-made
- Ambidextrous, lip volume
- Food safe, protects against a wide variety of chemicals
- Color: Blue
- Size: XS, S, M, L, XL

Industrial

- 100% Nitrile (allergy free)
- · Color: Blue • Size: M, L

Certificates



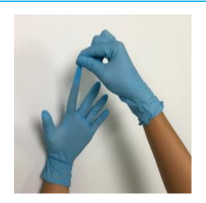
Surgical



Product Images







Industrial

	Packaging	MOQ	Production Lead Time
Medical	100 pcs/box 10 boxes/ctn	5,000,000 pcs	Case by case discussion
Industrial	100 pcs/box 10 boxes/ctn Carton Size: 31.5*25*22.5 cm	2,000,000 pcs	Case by case discussion

Gloves III

PVC Gloves

Key Features

• Material: Vinyl (powder free or powdered)

• Grade: Industrial for general purpose

Color: Clear/blue

Length: 9"Weight: 4.5 g/pcSize: S, M, L, XL

Product Images





Certificates

Daily Production Capacity	моQ	Production Lead Time
100 pcs/box 10 boxes/ctn	1,500,000 pcs	Approx. 100 days for 1,500,000 pcs

Coveralls

Coveralls (Type 3 & 4, 5 & 6)

Key Features

Type 5 & 6

- Non-sterile
- ISO 13485:2016; EN 14126:2003
- 60 gsm
- Size: L, XL

Type 3 & 4

- Medical grade
- Ethylene Oxide Sterile
- Standard: GB 19082-2009
- 78 gsm SMS material (Spunbound Meltblown Spunbound)
- · Color: White
- Size: 170, 175, 180, 185, 190

Certificates



Product Images



Type 5 & 6



Type 3 & 4

	Packaging	Daily Production Capacity	моQ	Production Lead Time
Type 5 & 6	1 pc/bag, 25 pcs/ctn Carton Size: 32*28*54cm	45,000 pcs	5,000 pcs (one size)	Approx. 7 days for 5,000 pcs
Type 3 & 4	30 pcs/ctn, 10.5 kg/ctn, Carton size: 56*40*50cm	30,000 pcs	10,000 pcs	Approx. 7 days for 30,000 pcs

Gowns

Isolation Gowns & Surgical Gowns

Key Features

Isolation Gowns

Non-sterile

• Standard: AMMI PB70 LEVEL 2 • Material: 40 g/m2 PP + PE

• Size: L, XL **Surgical Gowns**

Sterilization: EO

• Standard: AMMI PB70 LEVEL 2

• Material: 40 gsm SMS

• Long sleeves, knitted cuffs, ultrasonic heat sewing

· Color: Blue • Size: L, XL

Product Images



Isolation Gowns (Non-Sterile)



Surgical Gowns (EO Sterile)

Certificates



Type 5 & 6

	Packaging	Daily Production Capacity	моQ	Production Lead Time
Isolation Gown	10 pcs/bag, 10 bags/ctn Carton size: 55*33*40cm Weight: 11 kgs/ctn (G.W.), 10 kgs/ctn (N.W.)	100,000 pcs	50,000 pcs	Approx. 10 days for approx. 50,000 pcs
Surgical Gown	1 pc/blister pack, 50 blister packs/ctn	120,000 pcs	30,000 pcs	Approx. 13 days for approx. 350,000 pcs

Goggles

Goggles

Key Features

- Medical grade
- Non-sterile
- Anti-fog
- With valve, full enclosedPP frame, PC lens
- Lens thickness: 1.5 mm

Product Images





Certificates





Packaging	MOQ	Production Lead Time
1 pc/bag 10 bags/box 20 boxes/ctn Carton Size: 79*42*44 cm Weight: 14 kg	5,000 pcs	Case by case discussion for stock; Or, approx. 3 days for 5,000 pcs for new orders

Face Shields

Face Shields

Key Features

- Medical grade
- Non-sterile
- PET
- Film size: 32*22 cm • Film thickness: 0.18 mm

Product Images





Certificates





Packaging	моQ	Production Lead Time
1 pc/bag 200 bags/ctn Carton Size: 70*39*36 cm Weight: 8.3 kg	10,000 pcs	Approx. 3 days for 10,000 pcs

Aprons

Disposable Plastic Aprons

Key Features

- Non-sterile
- HDPE
- Color: White/green/yellow/red/blue
- Weight: 5.5g/pc, 10g/pc
- Dimensions:

686*1066mm/700*1150mm/Customize

- Packaging: Flat bag/Rolling/Hanging hole
- Without sleeves

Product Images



Rolling 5.5g/pc



Flat bag 10g/pc

Certificates



Packaging	Daily Production Capacity	MOQ	Production Lead Time
100 pcs/bag 10 bags/ctn	30 tons	1,000,000 - 2,000,000 pcs	Approx. 40 – 70 days

Product List



Testing Devices & Kits (PCR)

- COVID-19 nucleic acid PCR test
 - o PCR test kits
 - PCR device
 - Extraction system T
 - Extraction system B
 - Sample collection kits & plastic consumables
- COVID-19 IgG/IgM Rapid Testing Kits (Anti-body)
- Antigen Rapid Test Kit
- Bio-Hazard Boxes



Vaccine & Related Products

- Vaccine Fridge
- Auto-disable (AD) Syringe
- Disposable Syringe
- Cotton Wool Roll
- Hand Sanitizer



Sample Storage Equipment

- Pipette Tip (Filter & Standard type)
- PCR Tube
- PCR Plate
- Microcentrifuge Tube With Lid
- Screw Cap Tube



Personal Protective Equipment (PPE)

- Disposable Surgical Masks
- 3-Ply Disposable Masks
- N95 Respirators
- KN95 Respirators
- Latex Gloves
- Nitrile Gloves
- PVC Gloves
- Coveralls (Type 3 & 4, 5 & 6)
- Isolation Gowns & Surgical Gowns
- Goggles
- Face Shields
- Aprons



Medical Equipment, Devices & Hospital Bed

- Oxygen Concentrator
- ICU ventilator
- Manual & Electric Bed for Hospital Use
- Anesthesia Air Cushion Mask
- Standard Oxygen Mask, Nebulizer Oxygen Mask, Adjustable Concentration Oxygen Mask, High Concentration Oxygen Mask
- Infrared Forehead Thermometers
- Cleansing & Disinfecting Wipes and Alcohol Wipes
- Pulse Oximeters
- Wireless Ultrasound System (Convex, Linear)

Oxygen Concentrator

Oxygen Concentrator

Key Features

• Flow rate: 0-5L/min; 0-8L/min; 0-10L/min

• Purity: 93±3%

• Outlet pressure: 0.04-0.08 Mpa

• Dimension: 390x337x620mm (L*W*H) · Standard function: Over Heat Alarm, Power Failure Alarm, Pressure Failure

Alarm, Timing Function, Working Hours Display

· Optional function: Low Purity Alarm, Nebulizer Function, Dual flow, Air Brush

Product Images



Certificates



Packaging	Daily Production Capacity	моQ	Production Lead Time
1x 20ft container = approx. 210 sets 1x 40ft container = approx. 435 sets	700 sets	50 sets	Approx. 1-2 weeks
Gross weight for each set: 24/27-28Kg			

Ventilator

ICU ventilator

Key Features

- 15" TFT LCD touch screen displays the ventilation parameters, alarm information and waveforms.
- Ventilation modes: PRVC, APRV, DUOLEVEL, V-SIMV, PSIMV, IPPV, A/C, PCV, PSV, SPONT/CPAP, SIGH, MANUAL
- Tidal volume(Vt): 0 20, 20 2000mL
- Frequency (Freq): 1bpm 100 bpm
- Oxygen concentration: 21% 100%
- I/E: 4:1~1:8
- PEEP: 0cmH2O ~ 40 cmH2O
- Pressure Limit: 20 cmH20 ~ 100 cmH20

Product Images



Certificates





	Packaging	моQ	Production Lead Time
ICU ventilator	2 Cartons: S110: 560x560x605mm, G.W: 38KG 750x750x1160mm, G.W:92KG,	1 unit	Approx. 1 day for 100 units

Hospital Bed

Manual & Electric Bed for Hospital Use

Key Features

Manual Bed

- · Removable lightweight and functional head and foot panels. Sheet metal deck panels
- 'Twin lock' design stainless steel fold down side rail
- Retractable crank bar and six IV pole sockets

Electric Bed

- Handset with hook to control all functions
- Split side rails
- · Angle indicators for backrest and mattress platform
- Quick release manual CPR with damping rod assist

Product Images



2 Crank Manual Bed



Electric Bed

Certificates





	Product Size	MOQ	Production Lead Time
2 Crank Manual Bed	Overall (mm): 2140L* 1000W Deck Height Range (mm): 500 Safe Working Load (kg): 170	50 units or 1 FCL 20ft container	Approx. 3-4 weeks for MOQ
Electric Bed	Overall (mm): 2240L* 980W Deck Height Range (mm): 470-760 Safe Working Load (kg): 170	50 units or 1 FCL 20ft container	Approx. 4-5 weeks for MOQ
			43

Anesthesia Mask

Anesthesia Air Cushion Mask

Key Features

- Air vent valve
- Perfect fit
- 100% latex free
- Colored hook options available
- Size 0#, 1#, 2#, 3#, 4#, 5#, 6# available
- CE, FDA, ISO 13485 certified

Product Images



Certificates







Oxygen Mask I

Standard Oxygen Mask

Key Features

- Type: Standard
- 6 mm * 2.1 m oxygen tubing
- Size: Adult, Child and Infant
- ISO standard connector
- 100% latex free
- · CE, FDA, ISO 13485 certified

Product Images



Certificates







Nebulizer Oxygen Mask

Key Features

- · Type: Nebulizer
- 6 mm * 2.1 m oxygen tubing
- Size: Adult, Child and Infant
- ISO standard connector
- 100% latex free
- CE, FDA, ISO 13485 certified

Product Images



Certificates







Oxygen Mask II

Adjustable Concentration Oxygen Mask

Key Features

- Type: Adjustable concentration
- 6 diluters adjustable concentration (24%-60%)
- Size: Adult, Child and Infant
- 100% latex free
- · CE, FDA, ISO 13485 certified

Product Images



Certificates







High Concentration Oxygen Mask

Key Features

- Type: High concentration
- Oxygen reservoir bag
- Size: Adult, Child and Infant
- 100% latex free
- CE, FDA, ISO 13485 certified

Product Images



Certificates







Thermometers

Infrared Forehead Thermometers

Key Features

- Non-touch measurement
- · Celsius and Fahrenheit dual scale
- · Fever alarm, auto shut-off
- · 10 memory, backlight-optional
- Measure time: Approx. 1 sec
- Measuring range:

Forehead mode:

• 34.0-43.0 centigrade, or 93.2-109.4 Fahrenheit

Object mode:

- 0-100 centigrade, or 32-212 Fahrenheit
- Dimensions: 153*41*44 mm
- Weight: Approx. 84 grams (with batteries)

Certificates





Product Images





	Packaging	MOQ	Production Lead Time
_	1 pc/box 100 pcs/ctn Each box include 1 thermometer, 1 holder and 1 English instruction	1,000 pcs	Approx. 3 days for 1,000 pcs

Wipes

Cleansing & Disinfecting Wipes and Alcohol Wipes

Key Features

Cleansing and Disinfecting Wipes

- Non-woven fabric
- Composition: Aqua, Benzalkonium Chloride, Didecyl dimethyl Ammonium Chloride
- Non-dangerous goods (quaternary ammonium salt)
- Size per wipe: 33*22cm

Alcohol Wipes

- Non-woven fabric
- Composition: 75% ethyl alcohol, 25%
 - water
- Dangerous goods
- Size per wipe: 15*20cm

Product Images



Cleansing & Disinfecting Wipes





Alcohol Wipes

Certificates





	Packaging	Daily Production Capacity	моQ	Production Lead Time
Cleansing & Disinfecting Wipes	50 pcs/bag, 12 bags/ctn Carton size: 36.5*25*25cm	1-2 days for 1 FCL 20ft container	1 FCL 20ft container (14,400 bags)	Approx. 1 week for 1 FCL 20ft container
Alcohol Wipes	50 pcs/bag, 24 bags/ctn Carton size: 36*23.5*26cm	1-2 days for 1 FCL 20ft container	100 cartons (2,400 bags)	Approx. 1 week for 1 FCL 20ft container (1,200 ctns)

Oximeter

Pulse Oximeters

Key Features

- Fingertip pulse oximeter
- Duel color OLED display 0.96 inch
- Parameters: SpO2, PR, Pulse bar, Pulse waveform
- Bar graph display modes
- Low power consumption
- Low-voltage indication
- Automatically power off
- 2pcs AAA batteries

Product Images



Certificates





	MOQ	Production Lead Time		
•	1,000 pcs	Approx. 10 days for 1,000 pcs		

Wireless Ultrasound System

Wireless Ultrasound System (Convex, Linear)

Key Features

Frequency: 3.5 Mhz & 7.5 Mhz

• Element: 80,128;

• Array: Convex, Linear

• B/C: B, B+M

• System: IOS, Android, Windows

Frequency: 3.5/5 Mhz & 7.5/10 Mhz

Element: 128,128;Array: Convex, Linear

• B/C: B, B+M

· System: IOS, Android, Windows

Product Images



3.5 Mhz & 7.5 Mhz



3.5/5 Mhz & 7.5/10 Mhz

Certificates





ISO 13485

	Packaging	Daily Production Capacity	моо	Production Lead Time
3.5 Mhz & 7.5 Mhz	1 pc/box, Box Size: 24*24*10cm	50 pcs	20 pcs	Approx. 7 days for 100 pcs
3.5/5 Mhz & 7.5/10 Mhz	1 pc/box, Box Size: 24*24*10cm	50 pcs	20 pcs	Approx. 7 days for 100 pcs

Axis Group Global Procurement & Supply Contacts





Email us at: supply@axisgroup-international.com



And start your easy journey to integrate global supply!



Global Markets. Connected



The Dome Tower

Dubai, United Arab Emirates

Kobus van der Wath, Founder & CEO

T +61 (0) 483 386 118 / +86 138 0111 2112

E kobus@axisgroup-international.com

Rachel Wu, MD: Global Procurement & Supply

T +61 (0)408 859 125 / +86 135 0111 2984

E rachel.wu@axisgroupinternational.com

Dubai | Beijing | Shanghai | Singapore | Perth | Bangkok | Delhi | Johannesburg | Santiago | Denver

axisgroupinternational.com

