



VITAL SIGNS

TREATMENT

DIAGNOSTICS



# JS Agro Med

## Product Catalogue

# ABOUT US



At **JS AGRO MED PVT. LTD.**, we stand at the forefront of industrial innovation, bridging the gap between advanced technology and essential manufacturing. Specialized in the design and supply of high-performance Medical and Pharmaceutical Machinery, we provide the backbone for industries that safeguard global health and nutrition.

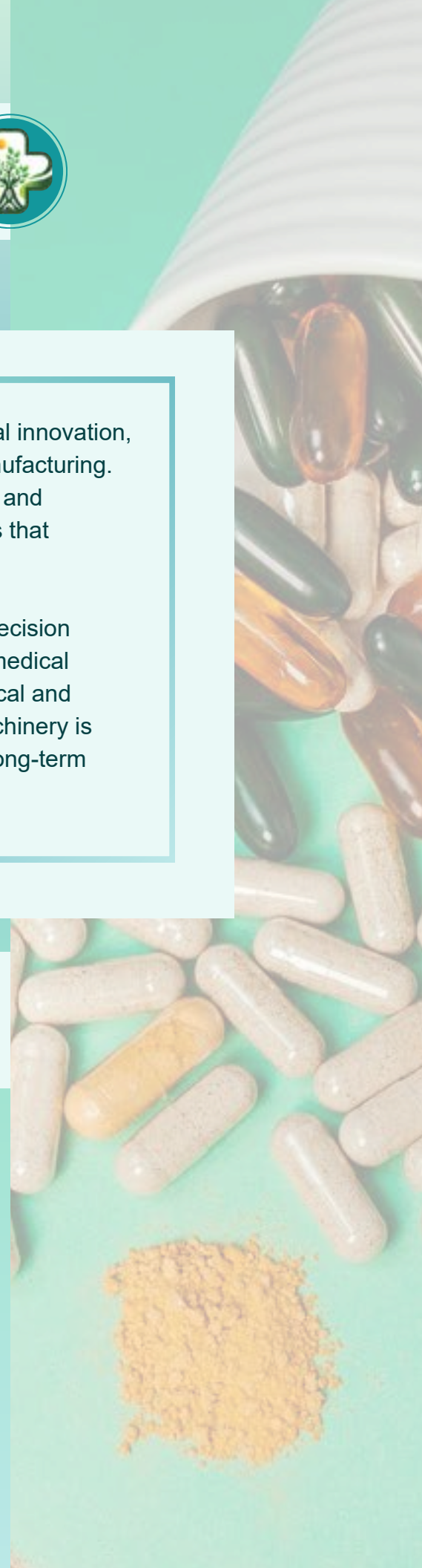
Our expertise spans the entire lifecycle of production—from the precision required in Agro-Pharma processing to the rigorous standards of medical equipment manufacturing. We understand that in the pharmaceutical and agricultural sectors, there is no room for error. That is why our machinery is engineered for maximum efficiency, uncompromising safety, and long-term durability.

## *Why Partner with Us ?*

Integrated  
Solutions

Innovation  
Driven

Quality  
Excellence





# OUR HEALTHCARE SOLUTIONS

**1**

Medical Devices & Consumables

**2**

Surgical & Hospital Supplies

**3**

Diagnostic & Monitoring Devices

**4**

Advanced Diagnostic & Imaging Equipment

**5**

Dental Imaging Solutions

**6**

Home Healthcare & Rehabilitation

**7**

Pharmaceutical Products (Wholesale Supply)

**8**

Export & Global Supply Services

# MEDICAL DEVICES & DISPOSABLE CONSUMABLES

*Applications: Hospitals, Clinics, Emergency care*



**Surgical & Examination Gloves**  
(Latex / Nitrile / Vinyl)



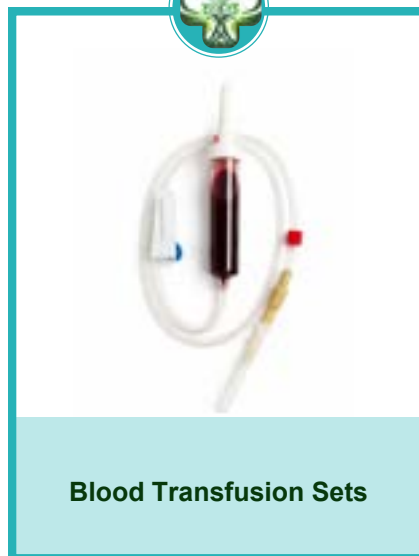
**Face Masks (3-Ply, N95)**



**IV Cannula**



**IV Infusion Sets**



**Blood Transfusion Sets**



**Hypodermic Needles**



**Syringes (2-Part & 3-Part)**



**Scalp Vein Sets**



**Suction Catheters**



**Nebulizer Masks**



**Urine Collection Bags**



**Foley Catheters**



**Ryle's Tubes**



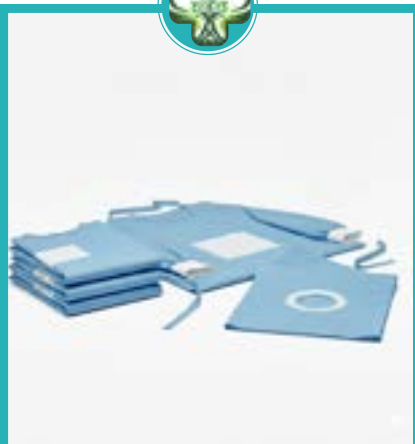
**Feeding Tubes**



**Disposable Aprons**

# SURGICAL & HOSPITAL SUPPLIES

*Applications: Hospitals, Clinics, Emergency care*



**Surgical Gowns & Drapes**



**Cotton Rolls**



**Adhesive tapes**



**Disposable caps  
& Shoe Covers**



**PPE Kits**



**Dressing kits**



**Sterilization Pouches**



**Examination Sheets**



**Bandages**



**Absorbent Gauze**

# DIAGNOSTIC & MONITORING DEVICES

Applications: *Hospitals, Clinics, Emergency care*



Digital Thermometers



Infrared Thermometers



Manual & Digital BP Monitors



Pulse Oximeters



Glucometers



Blood Glucose Test Strips

# ADVANCED DIAGNOSTIC & IMAGING EQUIPMENT



JS Agro Med Pvt Ltd supplies advanced diagnostic and imaging systems through approved manufacturing and service partners.

This category represents the pinnacle of precision healthcare, offering healthcare professionals the non-invasive tools necessary to visualize internal structures, monitor biological processes, and diagnose complex conditions with unparalleled accuracy. Our range focuses on high-resolution output, patient comfort, and seamless digital integration.

## Industry Applications

These systems are engineered for use in hospitals, specialized diagnostic centers, and research facilities, ensuring that clinicians have the visual data required for informed decision-making and improved patient outcomes.

## Radiology & Imaging Systems



Our Radiology & Imaging division provides the vital visual intelligence required for modern clinical excellence. Featuring advanced Computed Tomography (CT) and digital scanning technology, these systems are engineered to transform complex anatomical data into clear, actionable insights. By combining high-speed acquisition with low-dose protocols, we ensure that precision diagnostics never come at the expense of patient safety.

### CT Scan Systems

Our Computed Tomography (CT) Systems represent the gold standard in high-speed diagnostic imaging, engineered to provide clinicians with an intricate look into the human body. These scanners utilize advanced multi-slice technology to capture precise, cross-sectional images, which are then reconstructed into high-definition 3D visualizations. This capability is vital for rapid decision-making in emergency trauma, complex oncology staging, and detailed vascular analysis.

**Note:** Specifications and configurations available on request.

## Digital X-Ray Systems (Fixed & Portable)



Our Digital Radiography (DR) solutions are engineered to provide high-resolution skeletal and soft-tissue visualization while optimizing clinical throughput. By utilizing high-sensitivity flat-panel detectors, these systems deliver superior image quality at a fraction of the radiation dose required by traditional film or CR systems. Whether in a dedicated radiology suite or at a patient's bedside, our X-ray technology ensures diagnostic precision and operational efficiency.

### **System Variants**

- *Fixed Floor/Ceiling-Mounted Systems:* High-capacity installations designed for heavy workloads in diagnostic departments. These feature automated positioning, motorized overhead tube cranes, and high-heat capacity tubes for continuous operation.
- *Mobile & Portable Units:* Compact, motorized units designed for point-of-care imaging. Ideal for ICUs, emergency wards, and neonatal units, these systems offer wireless connectivity for instant image transfer to the hospital's PACS.

**Note:** Specifications and configurations available on request.

## C-Arm Systems (Mobile & Mini)



The Mobile & Mini C-Arm systems represent the crucial link between real-time surgical guidance and diagnostic confidence. Engineered for intraoperative versatility, these solutions bring advanced, high-resolution fluoroscopy directly into the sterile field. By utilizing compact gantries and advanced flat-panel detectors, these systems provide low-dose, high-definition visualization, which is essential for ensuring precise implant placement and immediate verification of surgical results.

### **Available Modalities**

- *Mobile C-Arms:* High-performance systems designed for a wide spectrum of complex procedures, including vascular studies, neurosurgery, and advanced orthopedics. These systems feature high-heat capacity generators and powerful imaging chains for sustained operation during demanding cases.
- *Mini C-Arms:* Highly specialized, compact solutions optimized for extremity imaging (hand, wrist, foot, ankle). Featuring a small footprint and low dose-rates, they provide a flexible solution that can easily fit in office-based practices and dedicated surgical suites.

**Note:** Specifications and configurations available on request.

## Ultrasound Machines (Color Doppler & Portable)



Our Ultrasound Imaging portfolio offers a versatile range of diagnostic solutions designed to provide real-time, non-invasive visualization across diverse clinical environments. From high-performance Color Doppler consoles for comprehensive cardiovascular assessment to ultra-portable, handheld units for point-of-care diagnostics, our systems combine exceptional image clarity with intuitive digital workflows.

### Available Modalities

- *Portable & Laptop Ultrasound:* Compact, ruggedized systems that deliver console-grade performance in a mobile format. These are ideal for bedside examinations in the ICU, Emergency Room, or for use in smaller clinics where space is at a premium.
- *Handheld Wireless Solutions:* The ultimate in point-of-care technology, these pocket-sized scanners connect wirelessly to tablets or smartphones, allowing for rapid screening and triage in any setting—from the ambulance to the surgical suite.

**Note:** Specifications and configurations available on request.

# DENTAL IMAGING SOLUTIONS



Our Dental Imaging portfolio provides a comprehensive suite of digital tools designed to transform diagnostic precision and patient communication. From high-definition 3D CBCT systems that offer a complete view of craniofacial structures to ergonomic intraoral sensors, our solutions are engineered to support everything from routine check-ups to complex implantology and orthodontic planning.

## Industry Applications

These solutions are the cornerstone for Modern General Practices, Implant Centers, and Orthodontic Clinics, providing the visual evidence needed to increase case acceptance and surgical predictability.

**Note:** Specifications and configurations available on request.

## Dental X-Ray Machines



Dental X-Ray machines are designed to provide maximum diagnostic clarity with minimal radiation exposure. From traditional wall-mounted units to ultra-portable handheld cameras, these systems offer the reliability and high-speed processing required for busy modern practices. By combining high-frequency technology with ergonomic design, we ensure a seamless experience for both the clinician and the patient.

### Technical Performance Highlights

- *Micro-Focus Precision:* Our tubes provide exceptional detail, allowing for the detection of the smallest fractures, apical lesions, and early-stage decay.
- *Instant Digital Compatibility:* Fully optimized for use with digital sensors and phosphor plates (PSP), images appear on your monitor in seconds, significantly cutting down patient chair time.
- *Intuitive Control Interface:* Simple, pre-programmed anatomical settings allow you to select the patient type (adult/child) and tooth location with one touch, automatically adjusting the exposure time for the perfect shot.

### Essential For

General Dentistry | Endodontics | Pediatric Care | Mobile Clinics | Oral Surgery

## OPG Systems



Our OPG Systems provide a comprehensive, panoramic view of the upper and lower jaws, teeth, and surrounding structures in a single, high-resolution image. Designed for maximum diagnostic efficiency, these systems are essential for capturing a wide field of view that standard intraoral X-rays cannot reach. Whether used for routine screenings or complex surgical planning, our OPG solutions deliver the clarity needed for accurate dental assessments.

### **Clinical Applications**

- *Orthodontics*: Essential for assessing tooth alignment, overcrowding, and the development of permanent teeth in pediatric patients.
- *Oral Surgery*: Provides critical visualization for wisdom tooth extractions and the location of the mandibular nerve canal.
- *Implantology*: Offers an initial broad overview of bone height and anatomical landmarks prior to detailed 3D planning.
- *Periodontics*: Helps monitor generalized bone loss and the overall health of the supporting structures.

**Note:** Specifications and configurations available on request.

## CBCT Systems



Our CBCT Systems represent the pinnacle of digital dental diagnostics, moving beyond flat 2D images into a full-scale 3D volumetric view. Designed for clinics that prioritize surgical precision and patient safety, these systems use a specialized cone-shaped X-ray beam to capture a complete 3D model of the patient's skull, teeth, and soft tissues in a single rotation. This "third dimension" is the ultimate tool for ensuring predictable results and increasing patient confidence.

### Technical Highlights

- *Fast Scan Times:* Full 3D scans in as little as 10–20 seconds, reducing the chance of patient movement.
- *Ultra-High Resolution:* Voxel sizes as small as 75 $\mu$ m for the most intricate diagnostic details.
- *Open Software Compatibility:* Seamlessly export data for use with surgical guide software and CAD/CAM restorative systems.

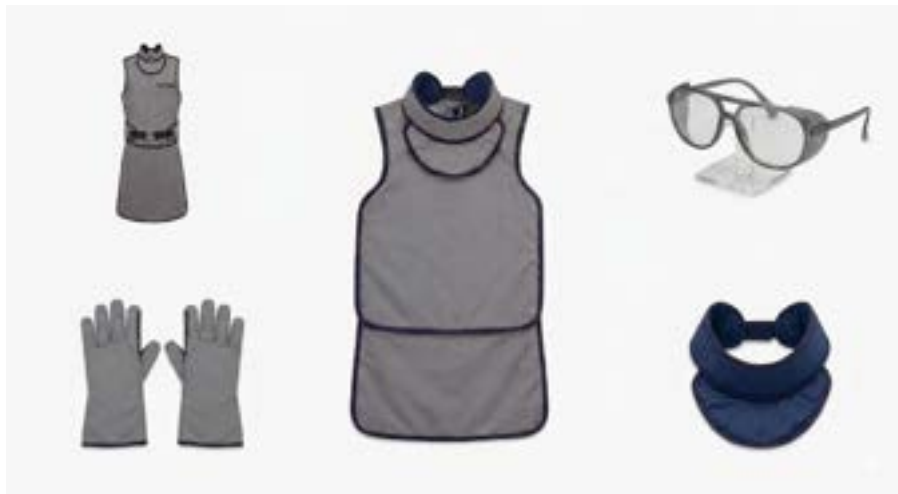
**Note:** Specifications and configurations available on request.



# IMAGING ACCESSORIES & SUPPORT

Our Imaging Accessories & Support suite provides the critical infrastructure required to maintain a high-performance diagnostic environment. It provide the safety, stability, and technical expertise necessary for a seamless medical imaging workflow.

## Lead Aprons & Radiation Protection Products



Our radiation safety collection is engineered to provide uncompromising shielding while prioritizing the comfort and mobility of medical professionals. This suite of essential protective wear is designed for high-exposure environments, including interventional radiology, cardiac catheterization labs, and diagnostic imaging suites.

Protecting those who heal. Our radiation protection suite combines rigorous scientific standards with ergonomic excellence to keep your team safe without compromising their performance.

## Imaging Workstations



Imaging Workstations are engineered to be the nerve center of the modern radiology department. Designed for radiologists, cardiologists, and imaging technicians, these workstations combine robust computing power with ergonomic design to facilitate rapid, high-precision anatomical analysis and seamless data management. These stations provide the perfect balance of raw computing power, ergonomic comfort, and seamless software integration.

### Key Features

- *Ergonomic Excellence:* Featuring sit-to-stand motorized adjustments and integrated acoustic shielding to maintain focus and reduce physical fatigue during long diagnostic shifts.
- *Medical-Grade Display Support:* Precision-engineered mounting for multi-monitor arrays, ensuring optimal viewing angles and consistent luminance for accurate pathology detection.
- *Integrated Workflow Infrastructure:* Built-in cable management, dedicated compartments for UPS backup systems, and high-speed networking for instant PACS/HIS communication.

**Note:** Specifications and configurations available on request.

## Medical Display Monitors



Medical Display Monitors are engineered to provide the high-contrast, high-resolution visualization essential for accurate clinical decision-making. Designed to meet the rigorous standards of diagnostic imaging, these displays ensure that every detail—from the subtle shades of a digital X-ray to the complex textures of a 3D CT scan—is rendered with absolute precision. Each monitor is built with advanced panel technology designed specifically for medical use, offering performance far beyond standard commercial displays. Our monitor range includes specialized configurations to meet the unique demands of different medical fields.

We see the difference precision makes. So, they provide the visual clarity and consistent reliability that clinicians trust for life-critical diagnoses.

**Note:** Specifications and configurations available on request.

## UPS & Power Backup Solutions



Reliable power is the silent backbone of every diagnostic facility. Sensitive medical imaging equipment requires a definitive line of defense against the unpredictability of the electrical grid. In a clinical environment, even a micro-second of power instability can lead to catastrophic data loss, hardware damage, or interrupted patient procedures. These power solutions provide the stability necessary to prevent data corruption, hardware damage, and interrupted patient procedures, ensuring "always-on" reliability for critical healthcare infrastructure. These systems are designed to be as technologically advanced as the imaging machines they protect.

Eliminate downtime and protect your clinical investment. These power backup solutions provide the stability equipment needs and the peace of mind a medical team deserves.

**Note:** Specifications and configurations available on request.

## Installation & Training Support (through partners)



The successful deployment of advanced medical technology requires a synergy of technical precision and clinical expertise. Through an extensive network of certified partners, comprehensive lifecycle support is provided to ensure that every imaging system is integrated seamlessly and utilized to its full diagnostic potential. From initial site preparation to advanced clinical mastery, this collaborative approach guarantees operational excellence from day one. Certified technical partners manage the complexities of physical and digital installation, ensuring compliance with all manufacturer and safety specifications. A dedicated ecosystem of partners remains available to ensure the facility maintains peak performance.

**Note:** Contact for further information.

# HOME HEALTHCARE & REHABILITATION

Applications: *Hospitals, Clinics, Emergency care*



**Walkers**



**Crutches**



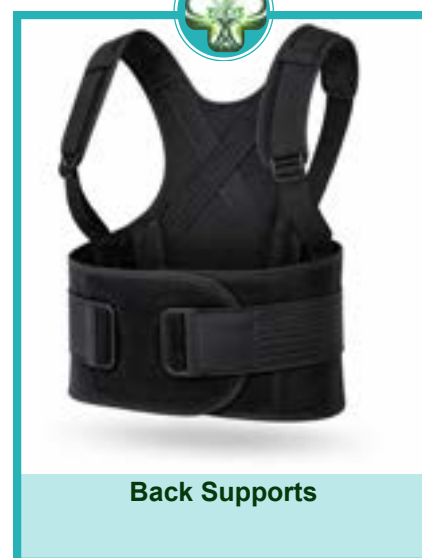
**Wheelchairs**



**Nebulizer Machines**



**Knee Supports**



**Back Supports**



**Cervical Collars**



**Hot & Cold  
Therapy Products**



**Digital Weighing Machine**



**Walking Sticks**

# PHARMACEUTICAL PRODUCTS

(Wholesale Supply – As Per Drug License & Applicable Regulations)

JS Agro Med Pvt Ltd supplies pharmaceutical products strictly on a wholesale basis, in compliance with the Drugs & Cosmetics Act and applicable licensing conditions.

## A ESSENTIAL MEDICINES



**Antibiotics (general category)**



**Analgesics & Antipyretics**



**Anti-inflammatory Medicines**



**Anti-allergic Medicines**



**Gastrointestinal Medicines**

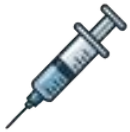


**Antiseptic & Disinfectant Preparations**

## **B HOSPITAL & CRITICAL CARE SUPPLIES**



**IV Fluids**



**Injectable Medicines (as permitted under license)**



**Electrolyte Solutions**



**Emergency & Hospital-use Medicines**

## **C OTC & GENERAL HEALTHCARE PRODUCTS**



**Multivitamins &  
Mineral Supplements**



**ORS**



**Cough & Cold  
Preparations**



**Vitamin Syrups &  
Tablets**



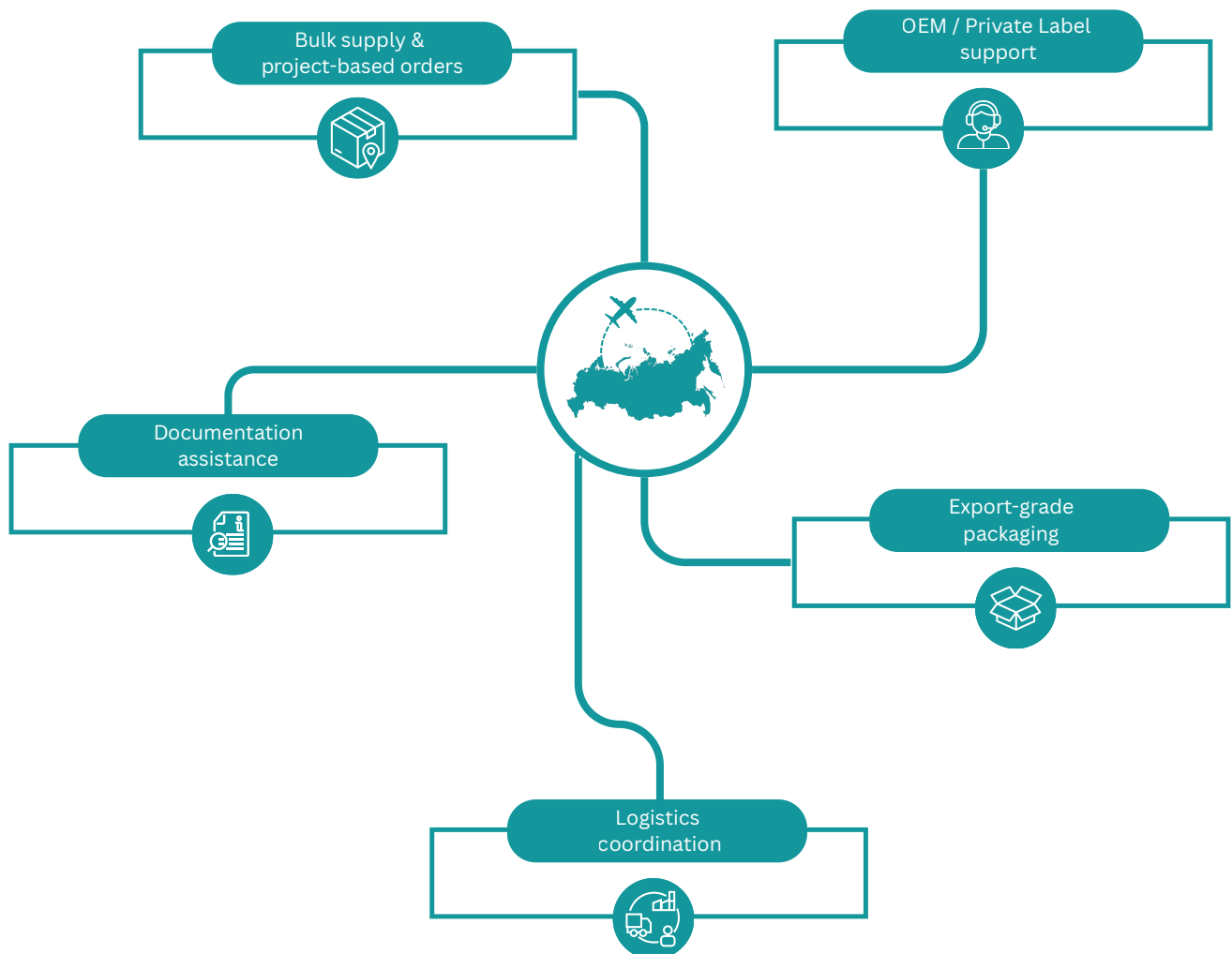
**Pain Relief  
Medicines**

All pharmaceutical products are supplied against valid orders and in compliance with statutory regulations.

# EXPORT BUSINESS & GLOBAL SUPPLY

JS Agro Med Pvt Ltd supports export of medical devices and healthcare products to select international markets, subject to regulatory approvals.

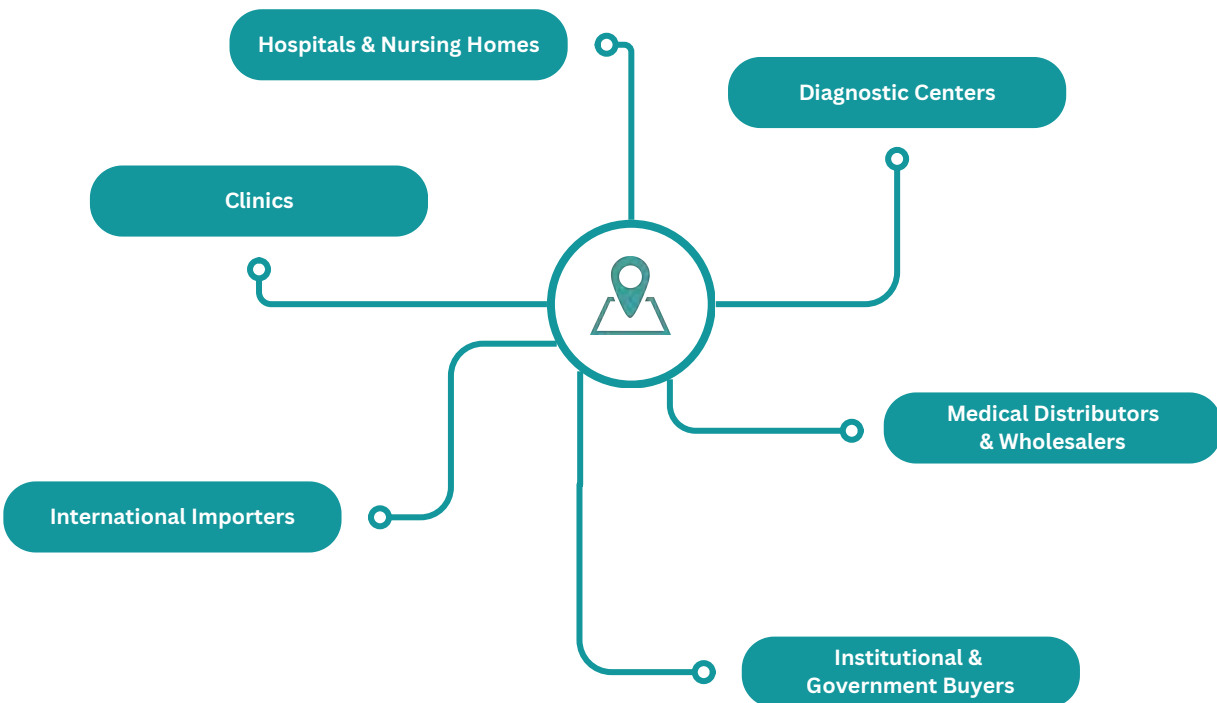
## EXPORT CAPABILITIES



## QUALITY & COMPLIANCE

- ★ Products sourced from approved manufacturers
- ★ Quality checks as per applicable standards
- ★ Regulatory compliance maintained for domestic and export supply
- ★ Ethical and transparent business practices

## MARKETS WE SERVE





**JS Agro Med**



## **CONTACT DETAILS**



Delhi (India)  
Madhya Pradesh (India)



[info@jsagromed.com](mailto:info@jsagromed.com)



+ 91 9319018805



[www.jsagromed.com](http://www.jsagromed.com)

