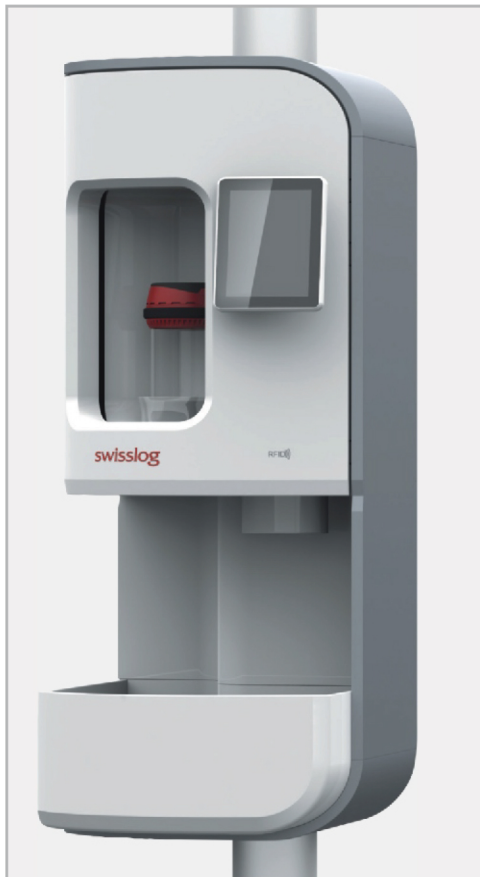


*#SmartSolutions  
...since 1953!*

**S N G**  
Sun Narula Group

**Healthcare  
Infra  
Solutions**

# Pneumatic Tube Systems



**HPTS : Pneumatic Tube Systems**  
**For Samples,**  
**Blood Plasma,**  
**Reports, Drugs, Cash,**  
**Documents etc...**  
**Upto 3kgs @ 3-20 mps**



## SYSTEM FEATURES

- For spontaneous, non-planned transports of goods
- PC-controlled with high system availability
- Gentle and safe handling of sensitive medical items
- Horizontally and vertically transport on low noise level

## APPLICATIONS

- Logistics of laboratory items, specimen, blood products
- On demand transport of drugs and medical items
- Handling of documents

## BENEFITS

- Time saving due to direct connection of departments
- Faster availability of test results
- Reduction of transport errors and reliable delivery
- Better service for patients due to speed and accuracy



# Central Medical Gas Pipeline System

**SNG** offers complete Medical Gas Supply solutions covering the entire medical & healthcare facility. The medical gases are used in hospitals for life-support that directly influence the maintenance of life of the patients. The gases supplied must be pure, clean and supplied under controlled and stable pressure.

**MEDITEK®** medical gases supply solutions and equipment conform to the best international regulations and standards. The solution is with colour coordinated copper fittings & pipeline according to types gas, audio-visual monitoring & alarm systems, gases isolation valves & area service modules, gas manifolds & storage tanks, and gas outlets – whether it’s HTM 02-01[UK] / EN 737 [UK] or DIN EN ISO 7396-1 / DIN EN 737-1 [EU] or NFPA 99 [US].



Legend		
01. Oxygen Supply	07. Medical Gas Alarm Box	13. Anesthesia Pendant (Drop Down/Single/ Double Arm)
02. Nitrous oxide Supply	08. Patient Trolley	14. Operation Table
03. Carbon dioxide Supply	09. Bed Head Panel (Horizontal)	15. Surgical Pendant (Drop Down/Single/ Double Arm)
04. Compressed Air Supply	10. Column Pendant	16. Recovery Bed
05. Medical Air Supply	11. Medical Gas Distribution Box	17. General Bed
06. OT Light	12. Bed Head Panel (Vertical)	18. Medical Gas Wall Outlet



# MEDITEK® Modular & Seamless Operation Theater



## Stainless Steel / GI Steel / HPL Modular / Seamless Operating Theaters ▲

These are easy to clean and disinfect, that shortens time between operations; Steel / HPL panels can be quickly installed; Easy installation under the panels; Quick disassembly and dismantling of a panel and modernization of installation underneath; With additional strengthening elements it is possible to mount on panel surgical scrub sinks, shelves, cabinets etc.; Steel panels guarantee high mechanical resistance. These are available in various sizes and colours as per RAL palette. Stainless steel can be used to design and fabricate Operating Theatre Walls, Ceilings, Doors, Storage Cabinets and Surgical Scrub Sinks. Stainless steel panel system with Antimicrobial protection BioCote® provides continuous protection against bacteria, fungi, mould, including MRSA, Salmonella, E-coli and Legionella.



## Specialised Solid Surface of Natural Mineral+Acrylic ▲

This material is Non-toxic insert and hypoallergenic; hygienic with homogenous non-porous surface and joint-free; easy to clean; stain resistant and prevents infiltration by liquids, fluids and chemicals (acids, bases and reagents), lasting, sturdy and able to withstand wear and tear; any damaged part can be repaired on-site so that it always looks in prime and pristine condition; saves time during installations and repairs; attractive shades and solid like stone; thermoformable like glass and easily workable like wood. These solid surfaces can be used to design and fabricate Operating Theatre Walls, Counters, Work Surfaces, Vanities, Surgical Scrub Sinks and more.



A219 Road No 6  
Mahipalpur NH8  
New Delhi 110037  
India

[www.sngindia.org](http://www.sngindia.org)

[customer@care@sngindia.org](mailto:customer@care@sngindia.org)

+91 98100 07700

Toll Free 1800 309 7909

