



Innovating to Make Life Easier

ITL BioMedical

ITL BioMedical provides innovative products and solutions to human and animal healthcare markets. Our extensive product portfolio sets standards through innovation and market intelligence to optimise end-user safety, efficiency and meet clinical and regulatory demands.

Our worldwide footprint serves blood banks, hospitals and health systems, laboratories and animal healthcare providers.

Why ITL?

Suite of Proven Products & Solutions

Performing in millions of procedures every year, our products and solutions proactively advance industry standards for safety and effectiveness with broad cross-capability for multiple markets.

Innovative, People-Centered Designs

Engineered for reliability and designed for simplicity, our course-charting products are routinely refined and tested to meet the stringent needs of an ever-evolving user experience.

Safety, Efficiency & Productivity Driven

Workplace safety is our utmost priority, demonstrated by closed-looped systems that reduce risk and improve outcomes.

Strategic Partnerships for Worldwide Success

We partner with medical device companies, blood product providers, laboratory testing and supply firms, hospitals, healthcare systems, research organizations and universities, animal healthcare providers, and government organisations, to strengthen supply chains and increase enterprise-wide value with custom design, manufacturing, and assembly services.

OUR MISSION

IS TO PROVIDE
INNOVATIVE PRODUCTS
AND SOLUTIONS
TO HEALTHCARE MARKETS
WORLDWIDE

ITL BIOMEDICAL Innovative Sampling Systems

ITL BioMedical sets industry standards for the innovative design and production of biological sampling systems for human and animal healthcare markets.

BLOOD COLLECTION Safe, simple and cost-effective blood collection ancillaries	
DonorCare Needle Guard	7
Playtpus Needle Guard	
SampLok Tube Holder	
SampLok Sampling Kit	
Segment Sampler	
CrocClamp Non-reopening Tubing Clamp	
TiMO Tube Management Organizer	10
BLOOD CULTURE TESTING	
Needleless, efficient blood culture testing devices	
Safety SubCulture Unit	11
Safety SubCulture Unit 2	
SampLok Adapter Cap	
SampLok Adapter Cap 2	
SampLok Adapter Cap 3	
SampLok Sampling Kit	
Segment Sampler	
Transfer Cap Set	
IIdiisiei Cap Set	14
BIOLOGICAL SAMPLE TRANSFER	
IVD devices for safer, more efficient biological specimen transfer	
Safety SubCulture Unit	15
Safety SubCulture Unit 2	15
Segment Sampler	16
Transfer Cap Set	16
SampLok Sampling Kit	17
PRE-ANALYTICS	
Blood collection sample and preparation devices for phlebotomists	
SampLok Adapter Cap	
SampLok Adapter Cap 2	
SampLok Adapter Cap 3	
SampLok Tube Holder	
TiMO Tube Management Organizer	20
ANIMAAL UGALTU	
ANIMAL HEALTH	
Easy to use devices for disease detection, pregnancy and DNA testing	
TEGO Bovine Blood Collection Kits	
TEGO Cards	
TEGO Swine Oral Fluids Kit	21
PARTNERS IN INFECTION PREVENTION	22
TAITING IN IN LOTION THEVENTION	

VASCULAR ACCESS Tailored kits which minimise the risk of intra-vascular devices (IVD) access complications Intravenous Cannula Insertion Kits 23 Arterial Catheter Kits 24 Tourniquets 26 INVASIVE BLOOD PRESSURE MONITORING An advanced system for invasive blood pressure measurement and needle free arterial blood sampling Single Systems 28 Double Systems 28 Triple Systems 29 Quadruple Systems 29 MEDICAL PRODUCTS AND DEVICES Single patient use medical products Infant Nasal Cannula 30 Collar Sets 31 Stoma Buttons 31 MINOR PROCEDURE KITS Standardised kits for common minor medical procedures HAEMOSTASIS DEVICES Single-use, sterile mechanical compression products used to help achieve radial and femoral haemostasis. Comfort Press 35 Compass 35 CompressAR 35 ExpressAR 35 mBrace 35 Wrist Assist 35 SURGICAL PRODUCTS & DEVICES Surgical kits and accessories used during surgical procedures Hollowware 38 Single Sterile Hollowware 38 Bowl Sets. 38 Non-Sterile Hollowware 39 Vacuum Curettes 43



ITL BIOMEDICAL Essentials for Blood Management and Clinical Procedures

ITL BioMedical enables best clinical outcomes through innovative tools for blood management and clinical procedures. As a global provider of blood management and clinical procedure tools with a significant portfolio of intellectual property, we consistently look to the future and leverage input from healthcare markets worldwide to advance our products. Our world-class manufacturing facility and R&D lab develops and rigorously tests our advancements ensuring our innovations are designed with the utmost quality for introduction on a global basis.

Australia Inquiries +(61) 3 9088 7999 au.sales@itlbiomedical.com

US and Global Inquiries +(1) 888 411 2851 sales@itlbiomedical.com

DonorCareNeedle Guard

SAFE AND FAST

Immediately shields whole blood collection needle on withdrawal, reducing the risk of potential biohazard exposure and needlestick injury. DonorCare allows for safe and fast needle withdrawal, even in emergency situations. Fast withdrawal technique increases donor comfort and reduces risk of injury upon withdrawal.

EASY TO USE

The effortless withdrawal technique means that DonorCare requires minimal training and is easily incorporated into existing processes.



Product Codes	Product Codes Description	
A100100	Small Channel For needle hubs up to 8.5mm wide Colour: Light blue Bulk, Non-sterile (suitable for steam sterilization)	1,000 units/case
A100150	Large Channel For needle hubs 8.5mm – 11mm wide Colour: Dark blue Bulk, Non-sterile (suitable for steam sterilization)	1,000 units/case

Platypus Needle Guard

DUAL PROTECTION

Immediately shields AV fistula and Apheresis needles on withdrawal, reducing the risk of potential biohazard exposure and needlestick injury. The secondary locking feature fully encloses the needle within Platypus, further reducing risk of needlestick injury and exposure to potential blood drops from the needle tip.

SIMPLE TECHNIQUE

The effortless withdrawal technique means that Platypus requires minimal training and is easily incorporated into existing procedures.



Product Codes	Description	Packaging
A100360	Colour: Transparent Bulk, Non-Sterile	1,200 units/case

SampLok Tube Holder

SampLok Tube Holder is used to collect blood samples into multiple vacuum tubes and long-neck culture bottles.

- Integrated safety features for collecting blood into vacuum tubes
- Facilitates safe donor and patient blood sample collection and easily integrates onto blood collection or processing kits
- Reduces risk of inadvertent injury from sampling needles
- Companion product with DonorCare Needle Guard to lock and secure both needles

Product Codes	Description	Packaging
A100400	Colour: Transparent blue Without safety hinged lid Bulk, Non-sterile	1,000 units/case
A100422	Colour: Transparent With safety hinged lid Bulk, Non-sterile	700 units/case
A100500	Colour: Transparent blue Without safety hinged lid, with Luer Individually packaged and sterile	425 units/case
A100645	Colour: Transparent With safety hinged lid and luer Individually packaged and sterile	425 units/case

SampLok Sampling Kit

SampLok Sampling Kit provides a simple, safe solution for bacterial and other laboratory test sampling.

- Available in four volume options: 10 mL, 16mL, 20mL* and 35mL
- Simple and efficient design reduces the number of procedure steps
- Integrated safety lid with stay open lid feature provides needlestick protection
- Compatible with standard blood collection bags and culture bottles



Product Codes	Description	Packaging
A100740	Colour: Transparent 16 mL volume Individually packaged and sterile	80 units/case
A100750	Colour: Transparent 10 mL volume Individually packaged and sterile	110 units/case
A100752	Colour: Transparent 35 mL volume Individually packaged and sterile	110 units/case
A100754 *Coming Soon	Colour: Transparent 20 mL volume Individually packaged and sterile	110 units/case

NOTE: Versions with PP and PC luer also available bulk, non-sterile for attachment to whole blood or apheresis collection kits by manufacturers

Segment Sampler

Segment Sampler is an IVD device that gives you more efficient, safer alternative when blood samples are needed from a tubing segment.

The Segment Sampler can be used for:

- Transfusion reaction workup
- Point of release tests
- Bacterial screening



Product Codes	Description	Packaging
A200200	Individually packaged and sterile	360 units/case

CropClamp Non-reopening Tubing Clamp

This non-reopening tubing clamp is designed for single use and is suitable for use with tubing integral to blood collection container (bag) systems and other medical procedure kits where a permanent seal of a flexible tube is required.

- Ergonomic, easy to close
- Clamp closure aligns with tubing to ensure occlusion
- Non-reopening locking mechanism prevents accidental clamp release
- Blue or new Red Colour distinguishes from other clamps on the blood collection system



Product Codes	Description	Packaging
A100111	Colour: Blue Bulk, Non-sterile (suitable for ETO and Steam sterilization)	4,000 units/case
A100111R	Colour: Red Bulk, Non-sterile	4,000 units/case

TiM0 Tube Management Organizer

TiMO saves time by adding process efficiencies and reduces risk of costly mix-ups.

- Holds and organizes test tubes before, during and after blood sample collections
- Facilitates set-ups of blood bag and test tubes prior to the day's collections
- Organizes multiple samples to keep together during collection and transport
- Fosters tube labeling procedure compliance
- Flexible material allows samples to be collected while test tubes are held in place

Product Codes	Description	Packaging
C100400	Colour: Translucent Bulk, Non-sterile	1,500 units/case



Safety Subculture Unit

Safety SubCulture Unit provides safe, needleless transfer of samples from positive blood culture bottles.

- The plastic safety tip pierces the bottle septum and makes it easy to insert and remove from the culture bottle
- The integrated filter cap enhances lab safety by capturing potential gas and culture discharge, further reducing exposure



Product Codes	Description	Packaging
A100720	Colour: Transparent With filter cap Individually packaged and sterile	360 units/case 60 units/box, 6 boxes per case

Safety Subculture Unit 2

Safety SubCulture Unit 2 is designed for safe, simple transfer from culture bottles onto slides or media plates for further testing

- Needleless dispensing of blood culture samples
- Secure fit onto culture bottle septum
- Protective cap over the dispensing tip



Product Codes	Description	Packaging
A100722	Colour: Transparent Individually packaged and sterile	288 units/case 48 units/box, 6 boxes per case

SampLok Adapter Cap

SampLok Adapter Cap is a versatile device for safe blood sample collection into blood culture bottles and test tubes.

- Fits securely over the blood culture bottle top
- Fits a variety of culture bottles and vacuum tubes
- Can be attached to blood collection and winged needle sets
- The integrated safety lid provides added protection from the sampling needle
- Optional Insert for use with vacuum tubes available



Product Codes	Description	Packaging
A100706	Colour: Transparent Without luer Bulk, Non-Sterile	350 units/case
A100710	Colour: Transparent With luer, Individually packaged and sterile	100 units/case
A100709	Insert Colour: Green Bulk, Non-sterile	600 units/case, 50 units/box,12 boxes/case

SampLok Adapter Cap 2

SampLok Adapter Cap 2 is an enhanced, next generation all-in-one adapter cap which allows easy and safe blood culture bottle and tube sample collection.

- Improved integrated safety lid with snap fit closure and integrated tube guide
- Overall smaller size reduces biohazard waste
- Multiple options available



Product Codes	Description	Packaging
A100715	Colour: Transparent Without luer Bulk, Non-Sterile	480 units/case 40 units/box, 12 boxes/case
A100718	Colour: Transparent Without luer, Bulk, Non-sterile	550 units/case

SampLok Adapter Cap 3

SampLok Adapter Cap 3 is a versatile device for safe blood collection into culture bottles and test tubes.

- Fits securely over blood culture bottles and blood collection tubes
- Optional insert for use with sample tubes and long-neck culture bottles
- Compact size, educes biohazard-sharps waste
- Flexible design fits with a variety of culture bottles and vacuum test tubes

Product Codes	Description	Packaging
A100760	Colour: Transparent Without luer Bulk, Non-Sterile	600 units/case 50 units/box, 12 boxes/case
A100761	Insert Colour: Transparent Bulk, Non-sterile	840 units/case 70 units/box, 12 boxes/case



SampLok Sampling Kit provides a simple, safe solution for bacterial and other laboratory test sampling.

- Available in four volume options: 10 mL, 16mL, 20mL* and 35mL
- Simple and efficient design reduces the number of procedure steps
- Integrated safety lid with stay open lid feature provides needlestick protection
- Compatible with standard blood collection bags and culture bottles



Product Codes	Description	Packaging
A100740	Colour: Transparent 16 mL volume Individually packaged and sterile	80 units/case
A100750	Colour: Transparent 10 mL volume Individually packaged and sterile	110 units/case
A100752	Colour: Transparent 35 mL volume Individually packaged and sterile	110 units/case
A100754 *Coming Soon	Colour: Transparent 20 mL volume Individually packaged and sterile	110 units/case

NOTE: Versions with PP and PC luer also available bulk, non-sterile for attachment to whole blood or apheresis collection kits by manufacturers



Segment Sampler

Segment Sampler is an IVD device that gives you more efficient, safer alternative when blood samples are needed from a tubing segment.

The Segment Sampler can be used for:

- Transfusion reaction workup
- Point of release tests
- Bacterial screening



Product Codes	Description	Packaging
A200200	Individually packaged and sterile	360 units/case

Transfer Cap Set

Transfer Cap Set reduces potential blood culture exposure with an all-in-one solution for safe, efficient sample transfer from culture bottle to vacuum tube.

- Integrated safety lid with plastic safety tip is easy to insert and remove from culture bottles
- Contained sample transfer reduces potential exposure; perfect for laboratories with automated streakers
- Flexible fit with most blood culture bottles and vacuum tubes



Product Codes	Description	Packaging
A100730	Colour: Transparent Individually packaged and sterile	180 units/case

Safety Subculture Unit

Safety SubCulture Unit provides safe, needleless transfer of samples from positive blood culture bottles.

- The plastic safety tip pierces the bottle septum and makes it easy to insert and remove from the culture bottle
- The integrated filter cap enhances lab safety by capturing potential gas and culture discharge, further reducing exposure



Product Codes	Description	Packaging
A100720	Colour: Transparent With filter cap Individually packaged and sterile	360 units/case 60 units/box, 6 boxes per case

Safety Subculture Unit 2

Safety SubCulture Unit 2 is designed for safe, simple transfer from culture bottles onto slides or media plates for further testing

- Needleless dispensing of blood culture samples
- Secure fit onto culture bottle septem
- Protective cap over the dispensing tip



Product Codes	Description	Packaging
A100722	Colour: Transparent Individually packaged and sterile	288 units/case 48 units/box, 6 boxes per case

Segment Sampler

Segment Sampler is an IVD device that gives you more efficient, safer alternative when blood samples are needed from a tubing segment.

The Segment Sampler can be used for:

- Transfusion reaction workup
- Point of release tests
- Bacterial screening



Product	Codes	Description	Packaging
A200200		Individually packaged and sterile	360 units/case

Transfer Cap Set

Transfer Cap Set reduces potential blood culture exposure with an all-in-one solution for safe, efficient sample transfer from culture bottle to vacuum tube.

- Integrated safety lid with plastic safety tip is easy to insert and remove from culture bottles
- Contained sample transfer reduces potential exposure; perfect for laboratories with automated streakers
- Flexible fit with most blood culture bottles and vacuum tubes



Product Codes	Description	Packaging
A100730	Colour: Transparent Individually packaged and sterile	180 units/case

SampLok Sampling Kit

SampLok Sampling Kit provides a simple, safe solution for bacterial and other laboratory test sampling.

- Available in four volume options: 10 mL, 16mL, 20mL* and 35mL
- Simple and efficient design reduces the number of procedure steps
- Integrated safety lid with stay open lid feature provides needlestick protection
- Compatible with standard blood collection bags and culture bottles



Product Codes	Description	Packaging
A100740	Colour: Transparent 16 mL volume Individually packaged and sterile	80 units/case
A100750	Colour: Transparent 10 mL volume Individually packaged and sterile	110 units/case
A100752	Colour: Transparent 35 mL volume Individually packaged and sterile	110 units/case
A100754 *Coming Soon	Colour: Transparent 20 mL volume Individually packaged and sterile	110 units/case

NOTE: Versions with PP and PC luer also available bulk, non-sterile for attachment to whole blood or apheresis collection kits by manufacturers

SampLok Adapter Cap

SampLok Adapter Cap is a versatile device for safe blood sample collection into blood culture bottles and test tubes.

- Fits securely over the blood culture bottle top
- Fits a variety of culture bottles and vacuum tubes
- Can be attached to blood collection and winged needle sets
- The integrated safety lid provides added protection from the sampling needle
- Optional Insert for use with vacuum tubes available



Product Codes	Description	Packaging
A100706	Colour: Transparent Without luer Bulk, Non-Sterile	350 units/case
A100710	Colour: Transparent With luer, Individually packaged and sterile	100 units/case
A100709	Insert Colour: Green Bulk, Non-sterile	600 units/case, 50 units/box,12 boxes/case

SampLok Adapter Cap 2

SampLok Adapter Cap 2 is an enhanced, next generation all-in-one adapter cap which allows easy and safe blood culture bottle and tube sample collection.

- Improved integrated safety lid with snap fit closure and integrated tube guide
- Overall smaller size reduces biohazard waste
- Multiple options available



Product Codes	Description	Packaging
A100715	Colour: Transparent Without luer Bulk, Non-Sterile	480 units/case 40 units/box, 12 boxes/case
A100718	Colour: Transparent Without luer, Bulk, Non-sterile	550 units/case

SampLok Adapter Cap 3

SampLok Adapter Cap 3 is a versatile device for safe blood collection into culture bottles and test tubes.

- Fits securely over blood culture bottles and blood collection tubes
- Optional insert for use with sample tubes and long-neck culture bottles
- Compact size, educes biohazard-sharps waste
- Flexible design fits with a variety of culture bottles and vacuum test tubes

Product Codes	Description	Packaging
A100760	Colour: Transparent Without luer Bulk, Non-Sterile	600 units/case 50 units/box, 12 boxes/case
A100761	Insert Colour: Transparent Bulk, Non-sterile	840 units/case 70 units/box, 12 boxes/case

SampLok Tube Holder

Samplok Tube Holder is used to collect blood samples into multiple vacuum tubes and long-neck culture bottles.

- Interated safety features for collecting blood into vacuum tubes
- Facilitates safe donor and patient blood sample collection and easily integrates onto blood collection or processing kits
- Reduces risk of inadvertent injury from sampling needles
- Companion product with Donorcare Needle Guard to lock and secure both needles

Product Codes	Description	Packaging
A100400	Colour: Transparent blue Without safety hinged lid Bulk, Non-sterile	1,000 units/case
A100422	Colour: Transparent With safety hinged lid Bulk, Non-sterile	700 units/case
A100500	Colour: Transparent blue Without safety hinged lid, with luer Individually packaged and sterile	425 units/case
A100645	Colour: Transparent With safety hinged lid and luer Individually packaged and sterile	425 units/case



TiM0 Tube Management Organizer

TiMO saves time by adding process efficiencies and reduces risk of costly mix-ups.

- Holds and organizes test tubes before, during and after blood sample collections
- Facilitates set-ups of blood bag and test tubes prior to the day's collections
- Organizes multiple samples to keep together during collection and transport
- Fosters tube labeling procedure compliance
- Flexible material allows samples to be collected while test tubes are held in place

Product Codes	Description	Packaging
C100400	Colour: Translucent Bulk, Non-sterile	1,500 units/case



TEGO

Bovine Blood Collection Kit

The TEGO Bovine Blood Collection Kit is an innovative system for bovine blood sampling which simplifies the process and reduces the risks for both animal and handler.

- Reduces stress and potential injury to cattle during sampling through a passive and quick blood collection process
- Compatible with existing lab processes
- Cost-effective and convenient



Product Codes	Description	Packaging
A100911	TEGO Bovine Blood Collection Device with TEGO Card and Envelope, bulk non-sterile	300 units/ carton
A100913	TEGO Adapter Pin	5/bag

TEGO Card

The TEGO Card provides an efficient, simple and safe way to collect blood samples

- Compatible with existing lab processes
- Easy to apply blood samples to the card and immediately ship to the lab via regular postal service
- Efficiently store samples for years at room temperature without affective DNA sample integrity



Product Codes	Description	Packaging
A100919	TEGO Card with Envelope Bulk, non-sterile	1,000/carton
A100920	TEGO Card with Lancet and Envelope Bulk, non-sterile	1,000/carton

TEGOSwine Oral Fluids Kit

The TEGO Swine Oral Fluids Kit is a complete kit for easy oral fluid collection and testing.

- Easy to collect one pooled oral sample from pen populations, no further pooling to test samples in the lab is required
- Specially designed tear-off notch collection bag means no need for scissors to collect the sample
- Compatible with existing lab processes



Product Codes	Description	Packaging
A100930	TEGO Swine Oral Fluids collection kit	36/carton





ITL BioMedical is a leader in hospital associated blood stream infection prevention products and strategies.

Our global range of clinical products are designed to provide all clinicians with strategies that help prevent hospital associated infections, whilst maintaining safety, budget optimisation and clinical best practices.

The innovative design of our product range focuses on keeping clinicians on track and on budget by increasing productivity and supporting the latest regulations and clinical best practices.

Intagrel Vascular Access

Patients who are hospitalised, especially in critical care, are at constant risk of developing nosocomial infections (also known as Hospital Associated Infections or HAI), i.e., infections which may not be directly related to the original cause of hospitalisation.

Unfortunately, when patients incur such an infection they remain longer in hospital and require additional treatment which leads to higher overall costs for hospitals and payers. Peripheral Intravenous Cannula Insertion has been shown as a large contributing factor to device related HAI's.



The benefits of the **Intagrel** vascular access kits are:

- Encourages compliance with sterile techniques for the insertion and care of intravenous (IV) cannulas, lowering the potential for HAI
- Reduces the potential for error through standardisation and encourages best practice which drives better outcomes
- Aids in the insertion and management of peripheral intravenous cannulas (PIVCs)
- Contents are assembled in order of use, reducing set-up time and cannulation insertion times
- All components are located sterilised in one kit, reducing the need of opening and removal of multiple individual packages

Product Codes	Description	Packaging	
061PC09000	Adult PIVC Insertion Kit Kit Contains: Tray, Gauze Swabs, Underpad, Dressing, Sterile Field, Pre-filled Saline Syringe, Extension Set with LAV, Swab Stick, Swab Pad, Tourniquet	75/Carton	MM 00 30 80
061PC09029	Adult PIVC Insertion Kit Kit Contains: Gauze Swabs, Underpad, Dressing, Sterile Field, Pre-filled Saline Syringe, Extension Set with LAV, Swab Stick	120/Carton	TF AMA DD SS SS The Mark of
061PC09045	Adult PIVC Insertion Kit Kit Contains: Gauze Swabs, Underpad, Dressing, Sterile Field, Pre-filled Saline Syringe, Swab Stick	120/Carton	FF ATTACO SS SS ST ATTACACT
061PC09046	Neonatal PIVC Insertion Kit Kit Contains: Tray, Scissors, Forceps, Cotton Wool Balls, Gauze Swab, Label, Underpad, Syringe, Saline Ampoule, Y-Extension set with 2 LAV, Pre-filled Saline Syringe, Needle, Dressing, Leukostrip	75/Carton	THE PASS OF THE PROPERTY ROOM AND ADDRESS OF THE PROPERTY ROOM AND
061PC09052	Obstetrics PIVC Insertion Kit Kit Contains: Tray, Gauze Swabs, Dressing, Sterile Field, Pre-filled Saline Syringe, LAV, Underpad, Swab Stick, Swab Pad, Tourniquet	75/Carton	7 MM 20 0 € € € € € € € € € € € € € € € € €

Can't find one here that matches your PIVC insertion protocol, no problem, simply call us and we will customise a kit for you

Arterial Catheter Kits

ITL BioMedical has a range of arterial catheter kits to assist in gaining vascular access for the placement of guide-wires into the vascular system using small needle access to reduce puncture site and vessel trauma.

Arterial Catheter Mini-Kits



Kit Contents

- 1 Radiopaque FEP Catheter with Female Luer Hub
- 1 Guidewire (FC/SS/ST)
- 1 Arterial Needle, Clear Flashback HUB

Product Codes	Size	Length	Length	Guidewire Diameter	Guidewire Length	Needle Gauge	Needle Length	Needle Length	Packaging
91/498107	20G	3in	7.6cm	0.021in	25cm	21G	1in	2.5cm	10/box
91/498101	20G	6in	15cm	0.021in	40cm	21G	2in	5.1cm	10/box
91/498105	18G	6in	15cm	0.028in	40cm	19G	2.25in	5.7cm	10/box
91/498418	20G	I ¾in	4.5cm	0.021in	25cm	21G	1in	2.5cm	10/box
91/498435	20G	3in	7.5cm	0.021in	40cm	21G	1in	2.5cm	10/box

Arterial Catheter Kits



Kit Contents

- 1 Disposable Towel
- 1 5cc Syringe
- 1 #11 Mini Scalpel
- 3 4" x 4" Gauze Sponges
- 1 9" (23cm) PVC Extension with Stopcock
- 1 Radiopaque FEP Catheter with Female Luer Hub
- 1 000 Silk Suture
- 1 Arterial Needle, Clear Flashback Hub
- 1 Guidewire (FC/SS/ST)

Product Codes	Size	Length	Length	Guidewire Diameter	Guidewire Length	Needle Gauge	Needle Length	Needle Length	Packaging
91/498106	20G	3in	7.6cm	0.021in	25cm	21G	1in	2.5cm	10/box
91/498100	20G	6in	15cm	0.021in	40cm	21G	2in	5.1cm	10/box
91/498110	18G	3in	7.6cm	0.028in	25cm	19G	1.5in	3.8cm	10/box
91/498104	18G	6in	15cm	0.028in	40cm	19G	2.25in	5.7cm	10/box
91/498112	18G	3in	7.6cm	0.028in	25cm	19G	1.5in	3.8cm	10/box

Arterial Needles



Product Codes	Size	Length	Guidewire Diameter	Packaging
91/195318	18G	7cm	0.05in	10/box

Dialysis Kits

Dialysis kits aid in best practice for Infection Control Precautions for Dialysis Services which are more stringent than Standard Precautions and are designed to prevent transmission of blood borne viruses (BBVs) and bacterial pathogens including Multi-Resistant Organisms (MROs) in dialysis settings. Our range of Haemodialysis Fistula Connection Packs include:

Product Codes	Description	Packaging
061PC05014	Dialysis Kit Kit Contains: Gauze Swabs, Needle Guard, Underpad, Sterile Field, Syringes, Needles, Saline Ampoule, Swab Pad	60/carton
061PC05015	Dialysis Kit Kit Contains: Needle Guard, Underpad, Sterile Field, Pre-filled Saline Syringe, Tape, Swab Stick, Aprons	60/carton
061PC05041	Dialysis Kit Kit Contains: Needle Guard, Underpad, Sterile Field, Pre-filled Saline Syringe, Tourniquet, Swab Stick, Tape, Aprons	60/carton

Tourniquets

Evidence suggests a high proportion of reusable tourniquets are contaminated with blood and bacterial pathogens and these are used in the most common invasive procedures in a hospital; venous-blood sampling and intravenous cannulation.

Product Codes	Description	Packaging	
ITL9001	Tourniquet, Adult Thick Strap, 45cm	500/carton	
ITL9002	Tourniquet, Adult Thin Strap, 45cm	500/carton	E
ITL9003	Tourniquet, Adult Thick Strap, 60cm	500/carton	
A600001	Tourniquet, Adult 45cm, Generic	96/carton	
ITL9004	Tourniquet, Paediatric Thin Strap, 35cm	500/carton	

VedetteBlood Pressure Monitoring

ITL BioMedical offers a range of Invasive Blood Pressure Monitoring systems with closed needle free Arterial Blood Sampling which combines all of the features required by healthcare facilities for advanced and reliable invasive blood pressure measurements and arterial blood sampling.



Pressure Transducers

Our range of disposable pressure transducers use microchip technology to ensure actual pressures are measured without distortion and are accurately converted into electrical signals. The integrated dual-function flush device with linear flow allows rapid and bubble-free priming of the pressure monitoring system. The PVC-free transducer cable has a special splash proof cable connector and pressure transducer housing.

Needle free Arterial Blood Sampling Systems

A needle-free Arterial Blood Sampling System has been specially designed for arterial blood sampling during invasive blood pressure monitoring. This system eliminates the need for additional syringes and blunt plastic cannula's used in conventional sampling systems. The "closed system" reservoir can be mounted next to the pressure transducer or on the patients arm to enable an efficient one-handed operation. This needle free system represents a hygienic and economical method of blood sampling combined with ease of use and increased staff and patient safety.

Cable Management Systems

A cable management system is available with the Vedette System which removes the "spaghetti effect" as just one cable runs from multiple transducers on the mounting plates to the monitor. Depending on the number of measuring channels required, cable management and monitor connectors are available for double, triple and quadruple pressure monitoring.

Standard Invasive Blood Pressure Monitoring/Sampling Systems

Our range of standardised Invasive Blood Pressure Monitoring/Sampling packs have been designed by Healthcare Professionals. The high-quality disposable items are competitively priced and deliver ideal clinical performance, efficiency and cost effectiveness.

Single Systems

Product Codes	Description	Packaging
LS-900	Single Pole Mount	25/carton
LS-901	Single Arm Mount	25/carton
LS-910	Single Arm Mount w ith Needle Free Blood Sampling System	25/carton

Double Systems

Product Codes	Description	Packaging
LS-902	Double Pole Mount	20/carton
LS-911	Double Pole Mount with Needle Free Blood Sampling System	20/carton

Triple Systems

Product Codes	Description	Packaging
LS-902	Double Pole Mount	20/carton
LS-911	Double Pole Mount with Needle Free Blood Sampling System	20/carton

Quadruple Systems

Product Codes	Description	Packaging
LS-904	Quad Pole Mount	10/carton
LS-913	Quad Pole Mount with Needle Free Blood Sampling System	10/carton

Bite and Gag Covers

ITL BioMedical has a range of Bite Guard and Gag Covers by Medasil ready to compliment your facility's medical needs.

Bite Guard

The Medasil silicone Bite Guard was designed in conjunction with operating theatre personnel and leading surgeons to provide protection against tooth damage due to accidental contact from instruments during surgical procedures in the buccopharyngeal area.

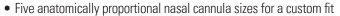
Gag Covers by Medasil

The Medasil Boyle Davis Gag Covers were designed in conjunction with operating theatre personnel and leading surgeons and offers protection for use with Boyle Davis Gag.

Product Codes	Description	Packaging	
58/MED/139	Medasil Bite Guards	20/carton	
58/MED/136	Medasil Gag Covers Adult	30/carton	
58/MED/137	Medasil Gag Covers Child	30/carton	

Infant Nasal Cannula

ITL BioMedical has a range of infant Nasal CPAP Assemblies by Cooper Surgical Inc. ready to compliment your facility's medical needs.



- Clear, extra soft cannula helps maintain tissue integrity
- Stay-flex tubing provides custom shaping and maximum stability
- Available in both Complete and Replacement Sets



Product Codes	Description	Packaging
25/44-2707	Inca 7.5F Nasal Cannula Set Consists of a nasal cannula, two lengths of Stay-Flex tubing, two tubing adapters, one in-line "T" pressure adapter, a knit cap with hook/loop strap, two foam blocks and a hook/loop chin strap. One Inca 7.5F Nasal Cannula is included in every box of five sets.	5/carton
25/44/2709	Inca 9F Nasal Cannula Set Consists of a nasal cannula, two lengths of Stay-Flex tubing, two tubing adapters, one in-line "T" pressure adapter, a knit cap with hook/loop strap, two foam blocks and a hook/loop chin strap. One Inca 9F Nasal Cannula is included in every box of five sets.	5/carton
25/44-2712	Inca 12F Nasal Cannula Set Consists of a nasal cannula, two lengths of Stay-Flex tubing, two tubing adapters, one in-line "T" pressure adapter, a knit cap with hook/loop strap, two foam blocks and a hook/loop chin strap. One Inca 12F Nasal Cannula is included in every box of five sets.	5/carton

Collar Sets

ITL BioMedical has a range of Collar Sets by Cooper Surgical ready to compliment your facility's medical needs.

Tracheostomy tube holder for maximum patient comfort

- Available in single- or double-collar sets
- Installs in seconds, remains secure
- Maximum comfort with cotton-lined neckband
- No adhesive, no narrow tape
- Completely adjustable
- Narrow tabs available for paediatric and small adult use



Product Codes	Description	Packaging
25/43-1850	Tracheostomy Tube Holder Each Set includes: (2) neckbands, (2) wide hook/loop tabs	25/carton

Stoma Buttons

ITL BioMedical has a range of Single sterile stoma buttons by Medasil.

The Medasil Silicone Stoma Button is suitable for use by laryngectomees who have a need for continual wearing of either a tube or button in their tracheostomy in order to prevent narrowing of the stoma.

- Manufactured from high quality medical grade silicone, radio-opaque, non-wetting and durable
- Patient acceptance is good as the button is comfortable, soft, easily cleaned and allows free movement of the head
- Supplied with standard 1.75mm flange or 6mm extended flange
- Affords optimum patient protection

Product Codes	Description	Packaging	
58/MED/139C	Silicone Stoma Button 10mm	10/carton	
58/MED/139D	Silicone Stoma Button 12mm	10/carton	III
58/MED/139E	Silicone Stoma Button 14mm	10/carton	-

Supplied non-sterile in individual single wrap pouches. Suitable for use for sterilising fluids. Single patient use only.

Stäubli Valves

ITL BioMedical has a range of Urine incontinence care by PFM Medical ready to compliment your facility's medical needs.

- Safe and hygienic- the urine catheter and the catheter valve form a closed system which poses a much lower risk for infection when compared with catheter plugs
- Bladder training-the patient can continue with his customary micturition rhythm; this counteracts the loss of the bladder capacity by natural ways and means
- Restful sleep-by connecting a urine bag to the stäubli 72/KV 200 EH catheter valve, using the 72/KP 200 connector, patients no longer need to get out of bed to go to the lavatory and can sleep through the night.

Product Codes	Description	Packaging
72/KV200EH	Stäubli Valve One hand	100/carton
72/KV100EH	Stäubli Catheter Valve Single Green	100/carton
72/KP200	Coupling for Urine Bag	100/carton

Minor Procedure Kits

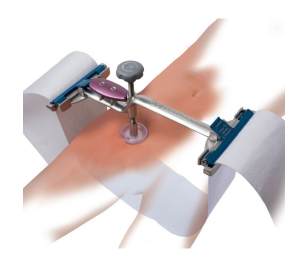
Our kits are prepared with time and cost-efficient combinations of products, packaging, instructions and compliant labelling.

Our standardised procedure kits are prepared with cost-efficient combinations of products, packaging and instructions, reducing the potential for error and encouraging best clinical practice.

Product Codes	Description	Packaging
21BB/7000 BK	Bladder Kit Kit Contains: Line Bladder T-Piece, Male Cap, Female Cap	10/carton
061PC01009CC2	Catheter Pack Pack Contains: Towel, Gallipot, Forceps, Syringe, Gauze, Tray, Drape, Sterile Field	25/carton
061PC08002CC	Eye Toilet Dressing Pack Pack Contains: Towel, Forceps, Gauze, Tray, Sterile Field	100/carton
061PC07011CC	Plastic Pack Pack Contains: Forceps, Drape, Gauze, Tray, Sterile Field	50/carton

Haemostasis Devices

ITL BioMedical distributes a range of durable single use and re-usable vascular compression devices used to aid manual and mechanical compression of post-procedure radial and femoral haemostasis. These devices are designed to enhance the comfort of the Healthcare Professional and their patients when applying external pressure for post-procedure radial and femoral haemostasis under their healthcare facility's compression haemostasis protocols.



ComfortPress

ComfortPress is a vascular compression assist device used to aid in the practice of manual compression under the hospital's compression haemostasis protocols. ComfortPress facilitates better clinical outcomes due to greater clinician comfort by avoiding carpal tunnel or other repetitive strain injuries in the clinician's hands and arms. ComfortPress is a single use, fully disposable, sterile external compression system.

Compass

Compass is a vascular compression assist device used to aid in the practice of manual compression under the healthcare facility's compression haemostasis protocols. Compass facilitates better clinical outcomes due to greater clinician comfort by avoiding carpal tunnel or other repetitive strain injuries in the clinician's hands and arms. Compass is a multi-use sterile external compression system.

CompressAR

The CompressAR StrongArm and StrongArm X-Large are single-use, sterile products used in mechanical compression to help achieve femoral haemostasis. The CompressAR System is comprised of a durable CompressAR Stand and a sterile, disposable CompressAR Disc. CompressAR is a simple and accurate compression tool that faithfully reproduces the manual pressure for compression of the femoral artery.

ExpressAR

ExpressAR is a mechanical compression device used for compression haemostasis of the femoral artery and vein after catheterization procedures. The ExpressAR is a durable, re-usable external compression device for post-procedure femoral haemostasis which consists of a re-usable frame, disposable belt and sterile disposable discs.

mBrace

The mBrace wrist support provides a stable platform and consistent wrist extension angle of 40 degrees for convenient radial artery access, post-procedure haemostasis, inserting arterial lines and stabilizing the hand and wrist for surgical and critical care patients.

WristAssist

The WristAssist wrist support provides a stable platform and consistent wrist extension angle of 30 degrees for convenient radial artery access, post-procedure haemostasis, inserting arterial lines and stabilizing the hand and wrist for surgical and critical care patients.

Zephyr

Zephyr is a post-procedure vascular compression device used to promote radial artery haemostasis in a patient's arm following a cannulation procedure and may be used on patients with anti-coagulation drugs on-board of a blood vessel. The Zephyr Model 9100 Vascular Compression Device has a single compression balloon that's easily adjustable to help facilitate patient haemostasis in the radial artery. This technique has been shown to help avoid post-procedure chronic radial artery occlusion.

Product Codes	Description	Packaging	
30/3100-15	ComfortPress	20/carton	
30/130-000-01	Compass	1/carton	
30/1600-16	CompressAR StrongArm	1/carton	
30/1600-17	CompressAR StrongArm X-Large	1/carton	
30/5303	Large SuperComfort Disc for use with CompressAR	12/carton	
30/5305	Jumbo SuperComfort Disc for use with CompressAR	12/carton	
30/160-2017-00	ExpressAR Jumbo SuperComfort Discs	15/carton	
30/160-2020-02	ExpressAR Large SuperComfort Discs	15/carton	
30/140-0200-00	mBrace	30/carton	
30/140-0300-00	WristAssist	+30/carton	
30/140-9100-00	Zephyr Small21cm long	50/carton	
30/140-9100-10	Zephyr Regular25cm long	50/carton	
30/140-9100-20	Zephyr Large30cm long	50/carton	

ITL Essentials Laparoscopic Quiver

EXTENDABLE

- Ergonomic design features a seamless inner bore for reliable instrument holding
- Durable--adjustable length construction ensures laparoscopic instruments are securely held
- Reduces risk of injury to staff and patients from traumatic heated instruments

Product Codes	Description	Packaging
A100609	With cable tie Individually packaged and sterile	20/carton
A100604	With PVC loop Individually packaged and sterile	20/carton

ITL Essentials Standard Quiver

ITL BioMedical's Standard Quiver prioritizes safety, efficiency and productivity.

- Ergonomic design features a seamless inner bore for reliable instrument holding
- Durable construction ensures instruments are securely held
- Reduces risk of injury to staff and patients from traumatic heated instruments

Product Codes	Description	Packaging
A100606	With cable tie Individually packaged and sterile	30/carton
A100398	With PVC loop Individually packaged and sterile	30/carton



ITL Essentials Needle Mat

ITL Essential's Needle Mat provides a safe and effective solution for secure needle placement, retention and post-surgery count.

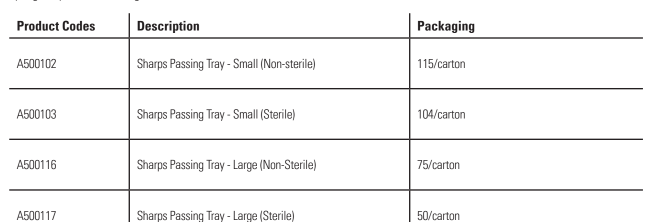
- Safely and easily account for used disposable surgical sharps during procedure
- Foam numbered counters designed for easy visual confirmation that each slot has only one needle.
- Magnetic surface for secure placement of used blades

Product Codes	Description	Packaging
A500101	Individually packaged and sterile	96/carton
A500100	Non-sterile	144/carton



ITL BioMedical's Sharps Passing Tray reduces potential risk of injury to hospital staff by safely holding sharps.

- Multiple access point design enables careful sharps component placement and removal
- Low profile design optimises storage and reduces biohazard waste
- Holds variable sharps component sizes up to 30mL syringes--a channel at each end secures syringe in place facilitating safer transfer





Hollowware

ITL's range includes both individual bowls and bowl sets, made from medical grade polypropylene, designed to aid in any part of the surgical set-up process. Our products are available in sterile and non-sterile packaging options.



Single Sterile Hollowware

Product Codes	Description	Packaging
QA-185	Large Kidney Dish Contains: Mayo Scissor Straight	20/carton
SCAD853089	Collapse-A-Bowl surgical bowl Contains: Collapsible bowl (6L x 1) with a preattached bowl stand cover.	15/carton

Bowl Sets

Product Codes	Description	Packaging
QA-221	Kidney Dish Set Contains: Gallipot (150mL Clear x 1, Kidney Dish (1.5L Clear x 1), Drape (90 x 90cm x 1).	20/carton
OA-186	Splash Bowl Set Contains: Bowl (6L x 1), Drape (121 x 121cm x 1).	4/carton
OA-215	Bowl Set Contains: Gallipot (150mL Clear x 4), Kidney Dish (700mL Yellow x 1), Kidney Dish (700mL Green x 1), Drape (193 x 150cm x 1)	25/carton
OA-125	Bowl Set Contains: Gallipot (150mL Clear x 4), Kidney Dish (700mL Yellow x 1), Kidney Dish (700mL Green x 3), Bowl (6L Blue x 1), Drape (193 x 150cm x 1)	5/carton
OA-189	Minor Bowl Set Contains: Gallipot (150mL Clear x 3), Kidney Dish (700mL Clear x 2), Tray (500mL Yellow x 1), Bowl (500mL Blue x 1), Bowl (250mL Blue x 1) Drape (193 x 150cm x 1).	20/carton
OA-213	Major Bowl Set Contains: Tray (500mL x 1), Gallipot (150mL Clear x 2), Towel (32 x 32cm x 1), Kidney Dish (700mL Clear x 2), Bowl (250mL Blue x 1), Bowl (500mL Clear x 1), Bowl (1L Blue x 1), Bowl (6L Blue x 2), Drape (228x 110cm).	4/carton
OA-187	Major Bowl Set Contains: Tray (500mL x 2), Gallipot (150mL Clear x 3), Kidney Dish (700mL Green x 1), Kidney Dish (700mL Clear x 2), Bowl (250mL Blue x 1), Jug (1200cc Clear x 1), Bowl (1L Blue x 1), Bowl (6L Blue x 1), Drape (121 x 121cm).	5/carton

Non-Sterile Hollowware

Product Codes	Description	Packaging
A100380	Gallipot 60mL Clear (Non-sterile)	960/carton
A100381	Gallipot 150mL Clear (Non-sterile)	1200/carton
A100382	Bowl 250mL Blue (Non-sterile)	1500/carton
A100383	Bowl 500mL Blue (Non-sterile)	675/carton
A100384	Bowl 1000mL Blue (Non-sterile)	360/carton
A100385	Bowl 1500mL Blue (Non-sterile)	150/carton
A100386	Bowl 2500mL Blue (Non-sterile)	150/carton

Non-Sterile Hollowware

Product Codes	Description	Packaging
A100391	Kidney Dish 700mL Clear (Non-sterile)	540/carton
A100392	Kidney Dish 700mL Yellow (Non-sterile)	540/carton
A100393	Kidney Dish 700mL Green (Non-sterile)	540/carton
A100395	Jug 1200cc Clear (Non-Sterile)	135/carton
A500118	Handy Jug Unique 1L Jug used for holding various liquids and small instruments in the hollow handle (Non-Sterile)	90/carton

Surgical Accessories

ITL provides a range of trusted quality surgical consumables, surgical instrument packs and suction tubing. These are available sterile single-packed or non-sterile which can be included in your customised surgical packs.



Single Sterile Packs

Product Codes	Description	Packaging
21BB/1169	Mayo Scissor, 25cm	30/carton
21BB/1140	Swab Stick Orange, 20cm	25/carton
21BB/1141	Bulb Irrigation Syringe, 50mL	50/carton
OA-102	Jug, 1200cc Clear	20/carton
A700021	Handy Jug 20/carton Contains: 1000cc Jug (Clear) with Bulb Syringe Storage	15/carton

Standard Suction Tubing



Product Codes	Description	Packaging
A700001	Suction Tubing Standard 2m (2 Connectors White)	50/carton
A700002	Suction Tubing Standard 3m (2 Connectors White)	48/carton
A700003	Suction Tubing Standard 4.5m (2 Connectors White)	44/carton
A700004	Suction Tubing Standard 6m (2 Connectors White)	40/carton

Soft Suction Tubing

Product Codes	Description	Packaging
A700005	Suction Tubing Soft 0.5m (1 Connector White)	100/carton
A700006	Suction Tubing Soft 1.5m (1 Connector White)	80/carton
A700007	Suction Tubing Soft 2m (2 Connectors White)	50/carton
A700008	Suction Tubing Soft 2m (1 Connector White)	50/carton
A700009	Suction Tubing Soft 3m (1 Connector White)	45/carton
A7000010	Suction Tubing Soft 4m (1 Connector White)	40/carton
A7000011	Suction Tubing Soft 4m (2 Connectors White)	40/carton
A7000012	Suction Tubing Soft 6m (2 Connectors White)	35/carton
A7000013	Suction Tubing Standard 8m (1 Connectors White)	25/carton

Heavy Duty Suction Tubing

Product Codes	Description	Packaging
A7000014	Suction Tubing Standard 2m (2 Connectors White)	50/carton
A7000015	Suction Tubing Standard 3m (2 Connectors White)	48/carton
A7000016	Suction Tubing Standard 4.5m (2 Connectors White)	44/carton
A7000017	Suction Tubing Standard 6m (2 Connectors White)	40/carton

Vacuum Curettes

ITL BioMedical's rigid curettes are made from a clear plastic material and the textured band on the curette is an indicator to gauge the depth of insertion.

The package inserts are colour coded for easy identification.

Sizes 7mm-12mm are designed to fit into the sterile collection set for a totally disposable system. Sizes 14mm and 16mm fit into the 1/2 Metal Handle.



Product Codes	Description	Packaging
20/608	07mm Straight Vacuum Curette	1/each
20/601	08mm Straight Vacuum Curette	1/each
20/602	09mm Straight Vacuum Curette	1/each
20/603	10mm Straight Vacuum Curette	1/each
20/604	11mm Straight Vacuum Curette	1/each
20/605	12mm Straight Vacuum Curette	1/each
20/606	14mm Straight Vacuum Curette Note: Requires 1/2" Bottle Top and 1/2" Hose and Handle Assembly for use.	1/each
20/618	07mm Curved Vacuum Curette	1/each
20/630	08mm Curved Vacuum Curette	1/each
20/633	10mm Curved Vacuum Curette	1/each
20/631	12mm Curved Vacuum Curette	1/each
20/623	06mm Flexible Vacuum Curette The flexible or "Karmann" style cannulas have 2 port openings thereby allowing the cannula to collapse if pushed against the uterine fundus. The risk of perforation is minimized. The tips are colour coded with 3 small bands to gauge the depth of insertion and 1 linear mark to designate the location of the furthest port.	1/each
20/625	08 mm Flexible Vacuum Curette The flexible or "Karmann" style cannulas have 2 port openings thereby allowing the cannula to collapse if pushed against the uterine fundus. The risk of perforation is minimized. The tips are colour coded with 3 small bands to gauge the depth of insertion and 1 linear mark to designate the location of the furthest port.	1/each
20/610	Collection Sets-Berkeley Suction Tubing Disposable 3/8 handle and hose assembly. The swivel handle contains a slip ring for fingertip vacuum control.	1/each



Innovating to Make Life Easier

Australia Inquiries +(61) 3 9088 7999 au.sales@itlbiomedical.com

US and Global Inquiries +(1) 888 411 2851 sales@itlbiomedical.com

www.itlbiomedical.com

ITL Essentials is a Trade Mark of the ITL group of companies, registered in Australia and USA

Collapse-A-Bowl is a Registered Trade Mark of the ITL group of companies, registered in Australia

Medasil is a Registered Trade Mark of Medasil Surgical Ltd, CompressAR $^{\circ}$, Strong-Arm $^{\mathsf{TM}}$, Comfort $^{\mathsf{TM}}$, SuperComfort $^{\mathsf{TM}}$, Universal $^{\mathsf{TM}}$, Compass $^{\mathsf{TM}}$, ComfortPress $^{\mathsf{TM}}$ are trademarks or registered trademarks of Semler Technologies, Inc.