

## **DENTIST NEWS**

#### MEDICOM COVID-19 RESPONSE

- A Standard Precautions in Infection Prevention

Sequence for **PUTTING PPE** 

#### HAND HYGIENE

All you need to know **ABOUT MASKS** 

+ MEDICOM PRODUCT PREFERENCE GUIDE









# IMPORTANT THINGS TO KNOW ABOUT THE CORONA VIRUS

The method of transmission for the current COVID-19 is currently thought to be via contact with respiratory droplets when a person infected with the virus coughs or sneezes. These droplets can then be inhaled by people in close proximity or land on surfaces where they are transferred via touching the surface and then touching the eyes, nose or mouth. In the dental practice we maintain a Standard Precautions approach and treat all patients as if they are a potential source of infection, irrespective of perceived risk. A good risk-based assessment is necessary for Coronavirus, just as it is for any other illness that a patient or staff member may present with.

#### CONTACT



Instrumental | Equipment Hand | Clothes | Surfaces

**Direct transmission:** transfer of microorganisms from one infected person to another person

Indirect transmission: transfer of an infectious agent through a contaminated intermediate object or person (e.g. handshakes, desk and office equipment, etc.)

#### **DROPLET**



Cough - Sneeze - Talk Suctioning | Mucous

Transmission of pathogens through close respiratory or mucous membrane contact with respiratory secretions.

#### **AIRBORNE**



### Mouth Contamination Zone

Transmission of infectious agents that remain infectious over long distances when suspended in the air.

#### **PREVENTION CHECKLIST PRACTICAL DO'S & DON'TS**

#### **BEFORE MEETING WITH YOUR PATIENT**

- Educate staff on COVID-19 communicability, hygiene, do not touch face/mouth/eyes, impress seriousness of disease protocols
- Staff stay home if ill. Consider paying sick leave
- Cross contamination control essential
- Remove toys, magazines and non-disposable literature
- Scheduling prior appointment:
- Ask, "Have you or an immediate family member been exposed to anyone with a fever, cough, cold, flu-like aches, or fatigue in the last 14 days?" If yes, reschedule.
- Ask, "Have you had any contact with a confirmed or suspected case of COVID-19 in the past 14 days?" If yes, reschedule.
- Ask, "Have you been traveling overseas or interstate travel in the past 14 days?" If yes, reschedule.
- Conserving sufficient stock of PPE: masks (N95, high filtration mask), face shields, gowns, goggles, exam gloves, caps

#### **ON ARRIVAL**

- Greetings: No physical contact
- Ensure social distancing of at least 1.5M between seats in waiting room or consider asking patients to wait in their car
- Daily take temperature of staff and each patient
- Hand sanitizer throughout office: at least 60% vol. alcohol
- Regular wipe down surfaces with a TGA-listed wipe
- Mask changes with each patient
- Provide multiple disposable tissues/plastic lined receptacles
- Asking patients to undertake a 20-30 seconds pre-procedural mouthrinse
- Use of dental dam to decrease possible exposure to infectious agents

## STANDARD PRECAUTION AND PPE

Standard precautions are the basic processes of infection prevention to minimise the risk of transmission of infection and include:



Undertaking regular hand hygiene before gloving and after glove removal



Using PPE (personal protective equipment) barriers such as gloves, masks, eye protection and gowns



Wearing appropriate protective equipment during clinical procedures and when cleaning and reprocessing instruments



Correctly handling contaminated waste



Appropriately handling sharps



Using, where appropriate, environmental barriers such as plastic coverings on surfaces and items that may become contaminated and are difficult to clean



Effectively undertaking environmental cleaning



Respiratory hygiene and cough etiquette



Using aseptic non-touch techniques where indicated



Appropriately handling used linen and clinical gowns

## WHO PPE GUIDANCE FOR HEALTHCARE WORKERS AT HEALTHCARE FACILITIES.



GLOVES, EXAMINATION, NON-STERILE	Gloves, examination, nitrile, powder-free, non-sterile, single-use Gloves should have long cuffs, reaching well above the wrist, ideally to mid-forearm. Sizes: small, medium, large.		<ul> <li>EU MDD Directive 93/42/EEC Category III</li> <li>EU PPE Regulation 2016/425 Category III</li> <li>EN 455</li> <li>EN 374</li> <li>ANSI/ISEA 105,</li> <li>ASTM D6319, or equivalent</li> </ul>
GLOVES, EXAMINATION OR SURGICAL, STERILE	Gloves - surgical or examination - nitrile, powder-free, sterile, single-use. Gloves should have long cuffs, reaching well above the wrist, ideally to mid-forearm. Sizes: small, medium, large.		<ul> <li>EU MDD Directive 93/42/EEC Category III,</li> <li>EU PPE Regulation 2016/425 Category III,</li> <li>EN 455,</li> <li>ANSI/ISEA 105,</li> <li>ASTM D6319 or equivalent</li> </ul>
GOGGLES, PROTECTIVE	Good seal with the skin of the face, flexible PVC frame to easily fit with all face contours with even pressure, enclose eyes and the surrounding areas, accommodate wearers with prescription glasses, clear plastic lens with fog and scratch resistant treatments, adjustable band to secure firmly so as not to become loose during clinical activity, indirect venting to avoid fogging. May be re-usable (provided appropriate arrangements for decontamination are in place) or disposable.		<ul> <li>EU PPE Regulation 2016/425</li> <li>EN 166</li> <li>ANSI/ISEA Z87.1 or equivalent</li> </ul>
FACE SHIELD	Made of clear plastic and providing good visibility to both the wearer and the patient. Adjustable band to attach firmly around the head and fit snuggly against the forehead, fog resistant (preferable). Completely cover the sides and length of the face. May be re-usable (made of robust material which can be cleaned and disinfected) or disposable.		<ul> <li>EU PPE Regulation 2016/425</li> <li>EN 166</li> <li>ANSI/ISEA Z87.1 or equivalent</li> </ul>
PARTICULATE RESPIRATOR, GRADE N95 OR HIGHER	N95 or FFP2 respirator, or higher Good breathability with design that does not collapse against the mouth (e.g. duckbill, cup- shaped)		Minimum "N95" respirator according to FDA Class II, under 21 CFR 878.4040, and CDC NIOSH, or Minimum "FFP2 according to EN 149, EU PPE Regulation 2016/425 Category III, or equivalent
MASK, SURGICAL HEALTHCARE WORKER	Surgical mask, good breathability, internal and external faces should be clearly identified Type II or higher		EU MDD Directive 93/42/EEC Category III or equivalent     EN 14683 Type II, IR, IIIR     ASTM F2100 minimum level 1 or equivalent
MASK, SURGICAL PATIENT	Surgical mask, good breathability, internal and external faces should be clearly identified Type I		EN 14683 any type including Type I     ASTM F2100 minimum level 1     or equivalent
APRON, HEAVY DUTY	Straight apron with bib, Fabric: 100% polyester with PVC coating, or 100% PVC, or 100% rubber, or other fluid resistant coated material, Waterproof, sewn strap for neck and back fastening, Minimum basis weight: 300 g/m2, Covering size: 70 - 90 cm (width) x 120 - 150 cm (heigth), Reusable (provided appropriate arrangements for decontamination are in place)		<ul> <li>EN ISO 13688</li> <li>EN 14126-B and partial protectioin (EN 13034 or EN 14605)</li> <li>EN 343 for water and breathability or equivalent</li> </ul>
GOWN	Single-use, length mid-calf.	<ul> <li>EU PPE Regulation 2016/425 and EU MDD Directive 93/42/EEC</li> <li>FDA Class I or II medical device, or equivalent</li> <li>EN 13795 any performance level, or</li> <li>AAMI PB70 all levels acceptable, or equivalent</li> </ul>	

#### **AUSTRALIAN DENTAL ASSOCIATION**



#### **COVID-19 SERVICES RESTRICTION LEVEL GUIDANCE**

The following system is designed based on published triaging systems in Australia for Dentistry taking into consideration the following key objectives:

- 1 Proportionate, pre-planned response to the possible escalation of COVID-19 based on the evolving community context
- Staged restriction of dental services to reduce transmission risks for COVID-19
- S Avoidance of likely burden on medical primary care and emergency services should access to urgent dental care cease.

In all restrictions, urgent dental treatment for people who have been identified as either at moderate to high risk of COVID-19 or confirmed as a COVID-19 case should be provided under transmission based precautions using appropriate PPE as per ADA "Managing COVID-19 Guidelines."

	Services that can be performed	Restricted Services, defer treatment
NO Restrictions	All dental services	No restrictions apply
<b>LEVEL 1</b> Restrictions	All dental treatments using standard precautions for people who do not meet epidemiological or clinical risk factors for COVID-19 infection transmission.	Defer non-urgent treatment for people who DO meet epidemiological or clinical symptom criteria for COVID-19 risk.  Urgent dental treatment for people who DO meet epidemiological or clinical symptom criteria for COVID-19 risk or confirmed as a COVID-19 case, provided as per ADA Managing COVID-19 Guidelines
<b>LEVEL 2</b> Restrictions	Provision of dental treatments that are unlikely to generate aerosols or where aerosols generated have the presence of minimal saliva/blood due to the use of rubber dam. This includes:  - Examinations  - Simple non-invasive fillings without use of high-speed handpieces  - Restorative procedures using high speed handpieces only provided with the use of rubber dam  - Non-surgical extractions  - Hand scaling (no use of ultrasonic scalers)  - Medical management of soft tissue presentations (such as ulcers)  - Temporomandibular dysfunction management  - Denture procedures  - Preventative procedures such as the application of topical remineralising agents e.g. fluoride  - Orthodontic treatment	Defer all treatments that are likely to generate aerosols which may include the use of - high-speed handpieces without the use of rubber dam - ultrasonic scalers - surgical handpieces  All surgical extractions should be referred to specialist oral surgeons/oral and maxillofacial surgeons who will undertake these procedures using transmission based precautions.  Elective implant dental treatment should be delayed.  Urgent dental treatment for people who DO meet epidemiological or clinical symptom criteria for COVID-19 risk or confirmed as a COVID-19 case, provided as per ADA Managing COVID-19 Guidelines
<b>LEVEL 3</b> Restrictions	Only dental treatments that do not generate aerosols, or where treatments generating aerosols is limited to:  - Management of patients with acute dental pain e.g. endodontic treatment under rubber dam, or extraction  - Management of significantly damaged upper front teeth (e.g. due to trauma, with restorative treatment provided under rubber dam  - Soft tissue pathology e.g. ulcers  - Management of complex medically compromised patients with dental concerns which may compromise their systemic disease  - Management of those at a higher risk of rapid progression of dental disease due to socioeconomic or cultural factors  - Management of patients referred by a medical practitioner for medically necessary dental care	Defer all routine recall examinations and dental treatments for patients not fitting the risk categories identified on the left who present with the following concerns  - Extractions of asymptomatic teeth without swelling  - Broken or chipped tooth/teeth  - Bleeding or sore gums, halitosis  - Loose teeth without aspiration risk  - Denture concerns  - Crown and bridge  - Scale and clean  - Clicking/grating in jaw joint  Urgent dental treatment for people who DO meet epidemiological or clinical symptom criteria for COVID-19 risk or confirmed as a COVID-19 case, provided as per ADA Managing COVID-19 Guidelines
<b>LEVEL 4</b> Restrictions	Only the following dental treatments are to be managed: - Swelling of the face, neck or mouth - Dental trauma causing change in the position of teeth, soft tissue damage and/or significant pain - Significant bleeding - Difficulty opening the jaw and/or swallowing - Referral from a specialist medical practitioner for assessment or management of a patient receiving urgent medical care for medically necessary dental care - Dental pain causing loss of sleep - Ulcers persisting for 3 + weeks	Defer all dental treatments for patients not fitting the risk categories identified on the left.  Urgent dental treatment for people who DO meet epidemiological or clinical symptom criteria for COVID-19 risk or confirmed as a COVID-19 case, provided as per ADA Managing COVID-19 Guidelines
LEVEL 5 Restrictions	No routine dental treatment provided. All patients with acute dental concerns to be directed to emergency care centres.	Any dental treatment without expressed permission from the public health authorities.

#### **STANDARD PRECAUTION AND PPE**

#### **SEQUENCE FOR PUTTING ON PERSONAL PROTECTIVE EQUIPMENT (PPE)**

The type of PPE used will vary based on the level of precautions required, such as standard and contact, droplet or airborne infection isolation precautions. The procedure for putting on & removing PPE should be tailored to the specific type of PPE.

#### 1. HAND HYGIENE

• Wash hands or use an alcohol based hand rub.







#### 2. GOWN

- Fully cover torso from neck to knees, arms to end of wrists, and wrap around the back
- Fasten in back of neck and waist





#### 3. MASK

Secure ties or elastic bands at middle of head & neck







#### 4. PROTECTIVE EYEWEAR OR FACE SHIELD

• Place over face and eyes and adjust to fit





#### 5. GLOVES

• Extend to cover wrist of isolation gown

**USE SAFE WORK PRACTICES TO PROTECT YOURSELF** AND LIMIT THE SPREAD OF **CONTAMINATION** 

- Keep hands away from face
- Limit surfaces touched
- Change gloves when torn or heavily contaminated
- Perform hand hygiene













Source: https://www.cdc.gov/hai/pdfs/ppe/ppe-sequence.pdf

#### **STANDARD PRECAUTION AND PPE**

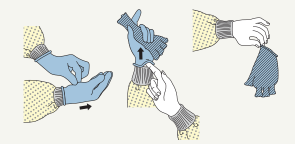
#### **SEQUENCE FOR PUTTING OFF PERSONAL PROTECTIVE EQUIPMENT (PPE)**

There are a variety of ways to safely remove PPE without contaminating your clothing, skin, or mucous membranes with potentially infectious materials. Here is one example. Remove all PPE before exiting the patient room except a respirator, if worn. Remove the respirator after leaving the patient room and closing the door. Remove PPE in the following sequence



#### 1. GLOVES

- Outside of gloves are contaminated!
- Grasp outside of glove with opposite gloved hand; peel off.
- Hold removed glove in gloved hand.
- Slide fingers of ungloved hand under remaining glove at wrist.
- Peel glove off over first glove.
- Discard gloves in a waste container.





#### 2. HAND HYGIENE

• Wash hands or use an alcohol based hand rub.





#### **3. PROTECTIVE EYEWEAR OR FACE SHIELD**

- Outside of eye protection or face shield is contaminated!
- To remove, handle by head band or ear pieces.
- Place in designated receptacle for reprocessing or in waste container.





#### 4. GOWN

- Gown front and sleeves are contaminated!
- Unfasten ties
- Pull away from neck and shoulders, touching inside of gown only
- Turn gown inside out
- Fold or roll into a bundle and discard





#### | 5. MASK OR RESPIRATOR

- Front of mask/respirator is contaminated DO NOT TOUCH!
- Grasp bottom, then top ties or elastics and remove.
- Discard in a waste container.





#### 6. HAND HYGIENE

• Wash hands or use an alcohol based hand rub immediately after removing all PPE.





#### HAND WASH



**Beginning** and end of each session



Before meals



After bathroom breaks



Where visible soiled



End of the day

#### **HYGENIC HAND WASH TECHNIQUE**

#### Prevent cross infection For use when hands are visibly soiled



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Wet your hands with warm running water



Rinse thoroughly under running water



Apply hygenic hand wash and distribute over hands



Dry hands thoroughly with a single-use paper towel



Wash hands for 30 seconds



When not automated, turn off tap using paper tower. Once dry your hands are safe.

When hands are visibly soiled ensure they are washed and thoroughly dried

#### **ECOLAB** Endure 120 & 102 | Gentle Hand Wash Ph5.5

- Dermatologically tested
- Specifically formulated for high frequency hand washing.
- pH5.5 Balanced formulation, contains aloe vera and emollients to protect the skins condition.
- Saves money, more than 1800 hand wash applications in each pod, less than 2 cents per wash.



#### Endure 203 | Liquid EC-2212602

500ml/Pump

#### Endure 102 | Liquid EC-7101047

1.2L/Pod



Endure 120 | Foam EC-7101049

1.2L/Pod





#### ALCOHOL BASED HAND RUBS



Between patients



Prior to glove donning



After glove removal

#### HYGENIC HAND RUB TECHNIQUE

## Prevent cross infection. Technique must be carried out on clean and dry hands



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Apply sufficient product for complete coverage of the hands



Grip the fingers on each hand in a sideways back and forth movement



Cover whole surface of hands up to wrists, rubbing palm to palm



Pay particular attention to the thumb



Spread handrub over the backs of hands with fingers interlaced



Allow hands to air dry

#### **ECOLAB** Skinman 90 Alcohol-Based Hand Rubs / Surgical Hand Rubs

#### EC-7100102

500ml / Spray Pump



EC-7100103

1L / Spray Pump



EC-7101051

1.2L / Pod



EC-7400249

1.0L / Pod Foam Dispenses up to 1,700 use



#### **ECOLAB** Spirigel

Alcohol-based Hand Rubs





EC-7101045

1.2L / pod



#### **ECOLAB** Skinman Soft N

Alcohol-based Hand Rubs

#### EC-13037920

500ml / Spray Pump



#### SURGICAL HAND WASH

#### **SURGICAL SCRUB TECHNIQUE**

FOR THE FIRST SCRUB OF THE DAY FOLLOW THE ACORN 5 MINUTE PROTOCOL STEP 1: 1 minute - Applying MicroGuard Scrub, wash hands and arms up to STEP 2: 2 minutes - Reapply MicroGuard and keeping hand elevated above the STEP 3: Repeat step 2 for 2 minutes.



Ε

E



Rinse hands and arms and wash with sufficient MicroGuard to 2.5 cm above elbows for 20 seconds.



Without rinsing, apply additional MicroGuard and wash all surfaces of hands and forearms.



Work from the nail beds and between fingers.



Apply sufficient MicroGuard. Hands are washed again palm to palm, fingers interlaced etc.



Wash up to the elbow. Use circular hand motions. Apply MicroGuard if necessary.



Rinse hands and arms under running water. Hands must be kept above the level of elbows.



Apply sufficient MicroGuard and wash hands and forearms stopping at mid forearm.



Work from the nail beds and between fingers.



Rotate down the arm with the opposing hand working down to mid forearm.



Rinse hands and arm under running water. Hands must be kept above the level of elbows



Apply sufficient MicroGuard. Rotate down to the wrist Hands are washed again palm with opposing hands. to palm, fingers interlaced etc.





Rinse hands and arms under Scrub complete. Enter the running water. Hands must be theatre and dry hands using a kept above the level of elbows. sterile towel. Gown & glove.



Apply additional MicroGuard as required. Hands must be kept above the level of the elbows, especially until drying occurs.

#### **ECOLAB** Microguard 402

Hand Wash 2% Chlorhexidine

EC-7101459

1.2L / pod



#### **ECOLAB** Microguard 404

Surgical Hand Wash 4% Chlorhexidine

EC-7101110

1.2L / pod





#### OTHER HAND PRODUCTS



#### **ECOLAB** Manual Dispenser

Wall Mounted

#### EC-92022713A

- Economical and accurate dispensing per application
- Easy to install and maintain, simple to clean and refill

#### **ECOLAB**

#### EC-99001101

- For dispensing of surgical hand scrubs and rubs.
- Automatic or Elbow formats.
- Accurate and economical with adjustable dispensing.

<sup>\*</sup>Suitable for all ECOLAB 1.2L pod refill



#### ECOLAB.

#### Nextgen Touch-Free Hand Care 1.2L

#### EC-92021121



ECOLAR

EC-92021188

ECOLAB.



\*Suitable for all ECOLAB 1.2L pod refill

#### **ECOLAB** Revitalise Skin Lotion

- Easy application non greasy water based lotion.
- Fast drying light formulation for easy absorption.
- Leaves skin feeling smooth, silky and rejuvenated.
- Compatible with both latex and nitrile gloves.

#### EC-7101458

540ml / bottle



<sup>\*</sup>Suitable for all ECOLAB 1.2L pod refill

### **GOWN & APPAREL**

#### **HOW TO DON A GOWN PROPERLY**

Step 1: Place arms sleeves and secure thumbs in thumbloops.





Step 2: Pull neck-straps of gown over head and secure waist ties.







Step 3: To remove the gown, simply cross your arms (hands to opposite shoulders) to grab onto the gown and pull forward so the neck straps break away. Then move hands to the waist ties and pull forward on the ties until they break away. (\*Note: if side waist tie gown is used, until prior to break away of neck traps.)





Step 4: Using a rolling motion with gloves on, grab the exposed side of the sleeve and glove on one arm to remove both, in one movement. Remove the other sleeve and glove with your now free hand only touching the inside of the gown. Continue rolling gown away from body until removed. Dispose of your gown and gloves as your facility requires.





#### **TIPS OF WEARING HOSPITAL GOWN**



Used when contact or splash with body fluids is anticipated



Reusable gowns must be placed into the linen skip immediately after use and must not be reused



Single use gowns must be discarded immediately after each episode of care



Hand hygiene must be performed after removing gowns

#### GOWN

#### SafeWear™SMS Isolation Gown AAMI Level 1

Made from medium-weight SMS material that meets AAMI PB70 level 1 testing.

824R

824L

Regular, Large 10 pcs/pack



#### SafeWear™ SMS Isolation Gown AAMI Level 3

Made from heavy-weight SMS material that meets AAMI PB70 level 3 testing.

842R Blue

842L

Regular, Large 10 pcs/pack







#### Medicom® Lab Gown Button Up

3-ply SMS gown with snap front buttons, knitted cuffs and collar with two front pockets.

8016 8017 8018 8019 S М ΧL

10 pcs/pack



#### Medicom® Isolation Gown Tie Back 30G

High level fluid repellence. Provides tailored fit with knitted cuffs, waist and neck ties.

#### 8023-30

30g - Spun bonded polypropylene

10 pcs/pack Blue



#### Medicom<sup>®</sup> Isolation Gown 40G

High level fluid repellence. Provides tailored fit with knitted cuffs. waist ties and Velcro neck closure.

8023-40 Blue

40g - Spun bonded polypropylene

8009-40 Yellow

40g - Spun bonded polypropylene 10 pcs/pack



#### Medicom® Fluid Resistant Gown 40G

Designed to provide added protection against fluids in high risk situations. Complies with AAMI Level 2 Standard

8033-40 Blue

30g - Spun bonded polypropylene

10g - Polypropylene outer layer for high level water resistance

10 pcs/pack



#### SafeWear™ High Performance Lab Coat

High quality SMS Fabric, available in an array of colours.

8108 8109 Purple

8110

White 8112

S, M, L, XL 12 pcs/pack

Size	Waist
S	29-31 cm
M	32-34 cm
L	35-38 cm
XL	39-42 cm



#### SafeWear™ High Performance Hipster Jacket

Adheres to OSHA fluid resistance requirements.

8102 8103 Purple

8104 8105

White Blue

S, M, L, XL 12 pcs/pack

Size	Waist
S	29-31 cm
M	32-34 cm
L	35-38 cm
XL	39-42 cm



#### APPAREL

#### Medicom® PE Gown Individual Pack - with Sleeves

Ensures wearers are protected from cross-contamination.

8023PE

Blue

1 pcs/pack



#### SafeBasics™ Over Shoes Non Skid

Non-skid design with embossed pattern.

8007

100 pcs/pack



#### Medicom® Disposable Hair Net | 21"

Reduces allergic reactions with a latex free elastic headband.

8044-W 8044-B

White

100 pcs/pack







AS4381:2015 REQUIREMENTS	AS4381:2015 ✓ LEVEL • • •	AS4381:2015 <b>2</b>	AS4381:2015 <b>3</b>
Bacterial filtration efficiency (BFE)	≥ 95%	≥ 98%	≥ 98%
Sub-micron particulate efficiency at 0.1 µm (PFE)	≥ 95%	≥ 98%	≥ 98%
Resistant to penetration by synthetic blood	@80 mm Hg	@120 mm Hg	@160 mm Hg
Differential Pressure (ΔP)	<4.0 mm H <sub>2</sub> O/cm <sup>2</sup>	<5.0 mm H <sub>2</sub> O/cm <sup>2</sup>	
K Flame Spread	Class 1	Class 1	
WHICH MASK & WHEN	1.ASTM LOW BARRIER: For procedures where fluid, splatter, and/or aerosols are produced in low concentrations.	2.ASTM MODERATE BARRIER: For procedures where generation of fluid, splatter and/or aerosols is moderate	3.ASTM HIGH BARRIER: For procedures where heavy to moderate levels of fluid, splatter and/or aerosols are produced.
A MASK FOR EVERY TASK	Low risk oral exams	Low risk oral exams	High risk oral exams
	Low level of spray	Moderate level of spray	High level of spray
	No spray orthodontic Treatments	·+· · · · · · · · · · · · · · · · · · ·	Air water syringe
	Basic lab work Fluoride treatments	High or low-speed handpieces	Oral surgery
		Lab work with exposure to blood dental implant	



#### **KNOW YOUR MASKS**



#### **HOW TO WEAR A MASK**





STEP 2





STEP

With clean hands, hold the mask by the earloop fasteners on the outside of the mask. Ensure the mask is worn with the colour side facing outward and the folds facing downward.

Secure and mold the nose piece comfortably over the bridge of your nose. Pull mass down, fanning it out over your mouth and securing it under your chin, ensuring fu coverage of the mouth, chin and nose. Pull earloops tightly around each ear, without twisting the loops. Confirm that mask is secured around the circumference of your face and that it fits snugly for customized protection.





STEP 4



STEP 5



It should cover your mouth, nose & chin with the coloured side facing outwards.

Pinch the metal edge of the mask so that it presses gently on your nose bridge

Remove a used mask holding on the

#### SafeMask® Premier Earloop Masks

Ideal for examination or low-risk procedures

2011M Lavender 2014M White

2015M 2016M

2017M

2018M Green

50pcs/box





LATEX FREE

#### SafeMask® Tailor Made Earloop Masks

Creates a tight seal around the face with the help of an aluminum nose and chin piece.

2070 Blue

50 pcs/box



SafeMask® Sofskin Earloop Masks

Soft and lightweight, with a hypoallergenic inner layer designed for sensitive skin.

2330 White

50 pcs/box





Earloop

**LATEX FREE** 



Earloop

LATEX FREE

AS4381:2015 LEVEL • • • 2

#### SafeMask® Premier Plus Earloop Masks

Ensure greater protection against potential sources of infection. Ideal for procedures where moderate spray & splatter is present.

2882 2879

2885 2880 Lavender

50pcs/box





SafeMask® Premier Plus Tie-On Masks

Ensures greater protection against potential

Earloop



#### Kolmi OP Air Earloop

Our unique OP AIR™ technology offers a combination of our latest advanced filtration system, the highest quality non-woven materials for exceptional breathability & reliable performance (up to 7 hours).

KMI3531120

50 pcs/box



**LATEX FREE** 

Earloop

2127

Blue

sources of infection.

50pcs/box





**LATEX FREE** 





16



AS4381:2015 LEVEL • • • 3

#### SafeMask® Sofskin Anti-Fog Masks

Optimal for glasses wearers, unique anti-fog non-woven barrier on inner layer to prevent fogging.

2050BF Blue

50 pcs/box





Tie-on LATEX FREE

#### SafeMask® Earloop Masks with Visor

With an integrated optically clear, distortion free, wrap-around shield for full-face protection

2025 Green

25 pcs/box





Earloop

LATEX FREE

#### SafeMask® Surgical Tie-on Masks

Provides comfortable tie-on laces designed for procedures with low levels of spray.

2050BF Blue

50 pcs/box





Tie-on LATEX FREE

#### **WHEN TO CHANGE A MASK**



#### **Change your mask** when any of the following factors are present:

- The treatment is over! The mask is only to be used for one patient
- The end-user perceives a reduced ease of breath-ability
- The inside of the mask becomes uncomfortable
- because of humidity build up
- The mask has been touched by hands
- Volatile material has contaminated the mask
- Any time the clinician leaves the operative field:
- Ex: to do an exam in the hygienist operating room

#### **Comfort+** Surgical Face Masks

- Fully automated production to make sure you are the first one to touch the mask
- Made with biocompatibility tested hypoallergenic material
- Ultra high breathability, designed for everyday use





50 pcs/box



Earloop



**EN14683 Type II** 



#### Hands free manufacturing

You are the first one to touch your mask



#### Hypoallergenic

Made with biocompatibility tested material



#### Ultra high breathability

 $\Delta P \sim 1.5 H_2 O/cm^2$ 

EN14683 REQUIREMENTS	ТҮРЕ 🛮	TYPE 🚺	TYPE <b>IIR</b>
Bacterial filtration efficiency (BFE)		≥ 98%	≥ 98%
Differential Pressure (Pa/cm²)	< 29.4 (ASTM 3 mmH <sub>2</sub> O)/cm <sup>2</sup> )	< 29.4 (ASTM 3 mmH <sub>2</sub> O)/cm <sup>2</sup> )	< 49 (ASTM 5 mmH <sub>2</sub> O)/cm <sup>2</sup> )
Splash Resistance Pressure (kPa)	Not Required	Not Required	≥ 16 (ASTM 120mmHg)
Microbial cleanliness (cfu/g)	≤ 30	≤ 30	≤ 30



#### N95

#### SafeMask® N95 Respirators

- NIOSH approved cone respirators feature a 95% filter efficiency level and provide protection against particulate aerosol free of oil.
- Maximized air chamber, lightweight construction and soft inner lining contribute to user comfort and breathability.

**2321** White

20 pcs/box





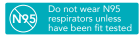


#### Makrite® N95 Particulate Respirators

- NIOSH approved cone respirators feature a 95% filter efficiency level & provide protection against particulate aerosol free of oil.
- Maximized air chamber, lightweight construction and soft inner lining contributes to user comfort and breathability.

9500-N95 White

20 pcs/box







#### **Face Protection**

#### SafeWear® Full Face Shield

Full-length face and neck protection from splatter, and airborne particles with this wrap-around face shield. Suitable for procedures demanding an increased level of protection.

**2033** Clear

30 pcs/box



#### SafeMask® Tie-on Masks with Visor

With an integrated optically clear, distortion free, wrap-around shield for full-face protection

**2900** Clear

10 pcs/box



#### PROTECTIVE EYEWEAR TIPS



Used when splash with body fluids is anticipated



Single use must be discarded after patient contact



Reusable must be cleaned after each use



Must perform hand hygiene before and after the removal of protective eyewear

Indirect transmission: transfer of an infectious agent through a contaminated intermediate object or person (e.g. handshakes, desk and office equipment, etc.)

#### ABOUT GLOVES



**Nitrile** Synthetic Rubber

Latex Natural Rubber

Vinyl

Poly Vinyl Chloride

**CPE** 

Polyethlene

**Puncture** Resistance

Chemical Resistance

Tear

Flexibility

Resistance

Fit & Comfort

Standard Specification for Nitrile Examination Gloves for Medical Application

Standard Specification for Rubber

Gloves for Medical Application **ASTM D3578** 

Standard Specification for Rubber Examination

Surgical Gloves

**ASTM D6319** 

**ASTM D3577** 





NOT MADE WITH NATURAL RUBBER LATEX



**STERILIZED USING IRRADIATION** 



**POWDERED** 



POWDER **FREE** 



FOOD

GRADE

EN374 CHEMICAL **RESISTANCE** 



**SMOOTH** 



**FULL PALM TEXTURED** 



**FINGER TEXTURED** 



**CERTIFIED** 

#### DO

**DO** wear gloves to reduce the risk of contamination or exposure to blood, other body fluids, hazardous materials, and transmission of infection.

**DO** clean hands before putting on gloves for a sterile procedure (e.g., insertion of catheter or other invasive device).

**DO** clean hands after removing gloves.

DO clean hands and change gloves between each task (e.g., after contact with a contaminated surface or environment).

**DO** make sure that gloves fit you properly before performing any tasks.

**DO** ensure the correct type of glove is available if you have skin sensitivity or allergy issues.

**DO** follow your facility's policy on glove use and remember to consult CDC\* and WHO\* hand hygiene guidance.

#### DON'T

**DON'T** re-use or wash gloves (except for utility gloves after being properly cleaned).

**DON'T** substitute glove use for hand hygiene.

**DON'T** use non-approved hand lotions.

**DON'T** use gloves if they are damaged or visibly soiled.

**DON'T** touch your face when wearing gloves.

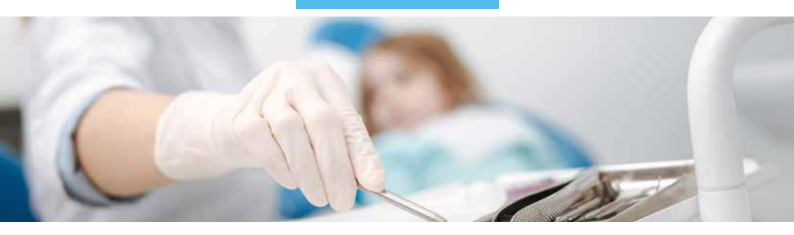
**DON'T** wear the same pair of gloves from one patient to another.

DON'T wear gloves in the hall; consult your facility's policy for exceptions.

**DON'T** forget to remove & dispose of gloves properly.



#### LATEX GLOVES



#### SafeBasics™ Easy Fit

Latex Powder Free Gloves

The perfect combination of protection, fit & price.

1188 Natural

XXS XS S M L XL 100 pcs/box

**ASTM D3578** 



Powder Free | Latex Textured

#### SafeBasics™ Easy Fit Latex Lightly Powdered Gloves

The perfect combination of protection, fit & price.

1189 Natural XS S M L XL 100 pcs/box

**ASTM D3578** 









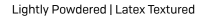












#### SafeTouch® Ultra Grip

Latex Textured Examination Gloves

Superior grip performance and precise tactile sensitivity.

1122 Natural

XS S M L XL

100 pcs/box

**ASTM D3578** 













#### SafeTouch® Scentsation Latex Powder Free Gloves

Offers a superior barrier of protection between you and you patient. An innovative breakthrough of the traditional latex glove.

SafeTouch

0

1118 Strawberry

XS S M L

100 pcs/box

**ASTM D3578** 







Powder Free | Latex Textured

#### **DisTech®**

#### Latex Powder Free Gloves

A leading examination glove, designed especially for dental professionals.

1122 Natural

XS S M L XL

100 pcs/box

**ASTM D3578** 











Powder Free | Latex Textured



21

#### NITRILE GLOVES

#### SafeTouch® Advanced Platinum White Nitrile Examination Gloves

Our Nitrile gloves are resistant to a broad range of chemicals and offers an excellent tear strength with superior puncture resistance.

1174-100 White

1174-200 White

XS S M L

XS S M L 200 pcs/box

100 pcs/box

















Powder Free | Accelerator Free | LATEX FREE

#### SafeTouch® Advanced Slim White Nitrile Examination Gloves

Our Nitrile gloves are resistant to a broad range of chemicals and offers an excellent tear strength with superior puncture resistance.

1175-100 Blue

1175-200 Blue

XS S M L XL

XS S M L XL

100 pcs/box

200 pcs/box

**ASTM D6319** 















Powder Free | Accelerator Free LATEX FREE

#### SafeTouch® Advanced Pro 400 Blue Nitrile Textures Gloves

- Extended cuff 400mm.
- Nitrile provides proven protection from common chemicals.
- Textured finish improves grip, control and manual dexterity.

1196 Blue

S M XL

50 pcs/box

**EN374 TYPE C** 

















Powder Free LATEX FREE

#### SafeTouch® Advanced Pro Nitrile Examination Gloves | Long Cuff

290mm extended cuffs offer additional protection for users who handle high risk chemicals or contaminants.

1131 Violet

XS S M L XL

100 pcs/box

ASTM D6319 & EN374

















**LATEX FREE** 



#### SPECIAL GLOVES

#### **BIODEGRADABLE**

#### SafeClean® Go Green

#### Green Textured Nitrile Examination Gloves

An ecofriendly biodegradable glove the offers ultimate hand protection and environmental protection

1381 Green

XS S M L XL

100 pcs/box

**ASTM D6319** 















#### Safe Duty<sup>®</sup>

#### Nitrile Chemical Resistance Gloves

- · Made from specially formulated Acrylonitrile Butadiene compound that provides outstanding protection against a wide range of chemicals.
- Offers superior resistance to abrasion, cuts and punctures compared with natural rubber gloves.
- Higher durability and longer wear than natural rubber gloves.

**1159** Green

S M L XL

12 pcs/box

EN374 TYPE A 2 (PF)













330

#### **HOW TO DON GLOVES**



Take out a glove from its original box



Take the second glove with the bare hand & touch only a restricted surface of glove corresponding to the wrist



Touch only a restricted surface of the glove corresponding to the wrist (at the top edge of the cuff)



To avoid touching the skin of the forearm with the gloved hand, turn the external surface of the glove to be donned on the folded fingers of the gloved hand, thus permitting to glove the second hand



Don the first glove



Once gloved, hands should not touch anything else that is not defined by indications & conditions for glove use

#### **HOW TO REMOVE GLOVES**



Pinch one glove at the wrist level to remove it, without touching the skin of the forearm, & peel away from the hand, thus allowing the glove to turn inside out



Hold the removed glove in the gloved hand & slide the fingers of the ungloved hand inside between the glove and wrist. Remove the second glove by rolling it down the hand & fold into the first glove



Discard the removed gloves

### **ECOLAB** Asepti Epizyme Ultra

## Multi-enzymatic detergent and Biofilm Remover Double Concentrate ARTG 239652 | Non Hazardous

**ASEPTI EPIZYME ULTRA** is a multi-enzymatic detergent for manual and ultrasonic cleaning of medical and dental instruments.

**ASEPTI EPIZYME ULTRA** cleans and sanitises in one step with a **NON-FOAMING FORMULA** that reduces bacterial contamination.

The Quadruple based system of **ASEPTI EPIZYME ULTRA**, combined with surfactants and detergents a double concentrate.

**ASEPTI EPIZYME ULTRA** provides detachment and removal of biofilms [validated as per ISO15883-5 ANNEX F].

With a natural pH range, **ASEPTI EPIZYME ULTRA** is suitable to use with all brands and models of dental instrument, devices and is compatible with all MIS and robotic instruments, martensitic and austenitic surgical steels, aluminium, anodised aluminium and colour coded titanium instruments and components.

**ASEPTI EPIZYME ULTRA** complies with AS/NZS 4187:2014 and GENCA requirements and is classified as non-hazardous. In addition, it does not atomise, is non-corrosive and fully biodegradable.

#### **DILUTION INSTRUCTION:**

Manual cleaning/soaking of dental/medical instruments:

• Dilute **ASPETI EPIZYME ULTRA** into sink of warm water (30 - 45 °C) at 5mL per Litre. Allow to soak for 2 - 30 minutes and then brush clean.

Ultrasonic cleaning of dental/medical instruments:

• Dilute ASPETI EPIZYME ULTRA at 5mL per Litre. Set bath temperature to 30 - 45 °C

ASEPTI EPIZYME ULTRA is supplied in a handy 2L T bottle with a manual pump in each carton.

#### EC-7400195

2 L

#### **SAFETY INFORMATION**

Do not mix with any other products. For further information and safety instruction see product label and Safety Data Sheet.

**ECOLAB** Asepti Multizyme Liquid | 5 L

- Quadruple enzyme based detergent and is the product of choice where complete material compatibility and cleaning efficiency are the key criteria.
- Low foaming multi-enzyme detergent for cleaning endoscopes and reusable medical instruments. Suitable for use in batch and index washer, ultrasonic and manual applications.
- Complies with AS/NZ 4187:2014 and GENCA requirements and is classified as non-hazardous according to NOHSC.









#### EC-5603101

5 L



#### **REPROCESSING FLOW**



#### STEP 1

**Preparation** (wear appropriate PPE)

- Heavy Duty Gloves
- Plastic Disposable, or wipeable vinyl apron





#### STEP 2

**Cleaning** (use detergent to remove organic soil and dirt)



\*80% of micro-organism can be removed during the cleaning process



#### STEP 3

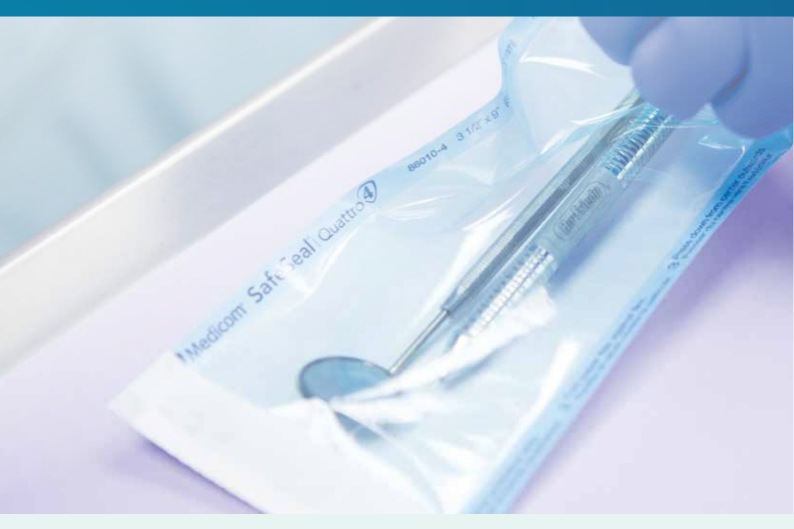
**Sterilisation** (use of pouches or reels for steam and ethylene oxide sterilisation system)



#### **SPAULDING CLASSIFICATION**

Patients Contact	Example	Device Classification	Minimum Inactivation Level
Intact Skin		Non-Critical	Cleaning and/or low intermediate level disinfection
Mucous membranes or non-intact skin		Semi-Critical	High-level Disinfection
Sterile areas of the body including blood contact		Critical	Sterilisation





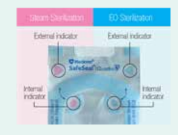
#### SafeSeal® Quattro Self Sealing Sterilisation Pouches

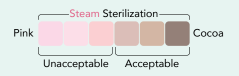
Internal and external indicators are designed for use in steam and ethylene oxide sterilisation systems.



88000	70mm x 229mm
88005	89mm x 133mm
88010	89mm x 229mm
88015	57mm x 102mm

88025	133mm x 254mm
88030	191mm x 330mm
88035	254mm x 356mm
88040	305mm x 432mm







200 pcs/box



#### Medicom® Heat Seal Sterilisation Pouches



Compatible with Steam and Ethylene Oxide Sterilisation Systems.

980520	50mm x 200mm
980525	50mm x 250mm
980715	75mm x 150mm
980720	75mm x 200mm
980725	75mm x 250mm
980730	75mm x 300mm
981015	100mm x 150mm

981020	100mm x 200mm
981026	100mm x 260mm
981030	100mm x 300mm
981528	150mm x 280mm
982037	200mm x 370mm
982545	250mm x 450mm

200 pcs/box

#### Medicom® Impulse Sealer

Compatible with Medicom® Heat Seal Sterilisation Pouches up to 190mm. Recommended timer set to 5-6. 1 year warranty

BS-M-DP-305HC



#### Medicom® Flat Sterilisation Reels

Save time and cost with customised packaging. Ideal for special items of different sizes. Complies with Australia standard AS/NZS 4187 and AS1079



9510	50mm
9520	75mm
9530	100mm
9540	150mm
9550	200mm
9560	250mm

Includes dispenser box | 200m/roll



#### **DENTAL OFFICE IMPLICATIONS - IF EMERGENCY TREATMENT IS REQUIRED**





**Clinical Contact Housekeeping Surfaces** 



**Housekeeping Contact Services** 

Office disinfection: door knobs, handles, phones, computer key counter tops, hand rails, elevator buttons, etc.

Barrier plastic wrap: X-ray, light handles, chair switches, other (change with each patient)

#### **ECOLAB** Asepti Active **Hospital Grade Wipes**

Perfume Free | Neutral pH | Alcohol Free | Latex Free

A "one step" clean and disinfect Effective against MRSA and VRE

EC-7101608

Resealable lid | 100 pcs/pack



Usage Areas: For use in hospitals and healthcare facilities for one step cleaning and disinfection.



#### **ECOLAB** Asepti Neutral **Detergent Wipes**

Disinfectant Free | Perfume Free | Neutral pH

EC-7100848

Resealable lid | 100 pcs/pack





## Mipe advance All Purpose Wipes

**HIGH STRENGTH, CONSUME LESS** 

**FOOD GRADE** 

Comply with Regulation (EU) No. 10/2011

4 COLOURS AVAILABLE

9015 9016



9017 9018



25 pcs/pack 345mm x 395mm

#### **FEATURES**

- Special Embossed Design: Efficiently Remove Dirt
- High Absorbency: Efficiently Absorb Liquid and Oil Spills
- Compatible with a Wide Range of Solvents
- Individual Folded Design
- Low Linting

#### **APPLICATIONS**

- Medical Pharmaceutical
- CSSD

• General Wiping Down







#### i.Wipe essential duty Heavy duty cleaning task

#### GWR900215

30cm x 50cm 90 sheets/roll

Blue



A multi-purpose wipe to improve your cleaning efficiency. Designed to remove dirt & absorb liquid

#### i.Wipe essential Daily light-duty cleaning

#### **GWR9314**

30cm x 60cm White 20 sheets/pack



#### Medicom® Dry Back Dental Bib

2-ply paper + 1-ply poly for superior absorption and clothing protection. 2 + 1 ply (33cm x 45.5cm)

8280 Lavender Blue 8282 8283 White

8286 Dark Rose

8288 Peach 8289 Aqua

8290 Dark Blue

8285 Green

8284

#### Rainbow Bib

8581 Green | Blue | Rose | Yellow | White

500 pcs/case



#### Medicom® Adult Bib with Pocket

Pocket available and tie-on design

5610 Blue

100 pcs/box



#### Medicom® Paper Head Rest Cover

Environmentally friendly, alternative protection for your dental chair.

**3014** White 3015 Blue 3016 Pink

**3017** White

3018 Blue 3019 Pink

10" x 10"

10" x 13"

500 pcs/case



#### Medicom® Dental Apron

Designed specifically for dentists with precut tie to eliminate the need for a bib chain

8282 Blue

100 pcs/box



#### Vital® Delicate Task Wipers

Low linting For multi-purpose wiping, especially for wipping equipment, tool and surface

#### 4021

11cm x 21cm

280 pcs/box



#### SafeTouch® Medisorb All Purpose Non-Woven Towel

White, soft and gentle in texture. Lowlint perfect for cleaning surfaces and equipment.

#### 4033

35cm x 30cm

#### 4063

60cm x 35cm

100 pcs/box



#### Medicom® Paper Cups

Environmentally friendly, single poly-coated paper cup.

#### 152

Smile Tooth (5oz - 150ml) 1000 pcs/box



Healthy Tooth (7oz - 200ml) 1000 pcs/box



#### Medicom® Paper Tray

The use of paper trays for sterilisation reduces of contamination and improves instrument sterility. 230mm x 140mm x 15mm | Fit sterilisation pouches 88035

#### 5581

50 pcs/box



#### SafeTouch® Latex Dental Dams 127mm x 127mm

High level strength and flexibility allows for manipulation.

1255MG Medium/Mint/Green



 $5" \times 5"$  (127mm x 127mm) sheets (52 pieces per box) Used for endodontic, pediatric dentistry, and anterior applications.

#### SafeTouch® Latex Dental Dams

152mm x 152mm

High level strength and flexibility allows for manipulation.

1266MG Medium/Mint/Green

1266HG Heavy/Mint/Green



6" x 6" (152mm x152mm) sheets (36 pieces per box) Used for adult operative procedures.

#### **6 REASONS YOU SHOULD DAM-IT**

#### **INFECTION CONTROL**

Reduces bacterial contamination during dental procedures, either through direct contact or aerosolisation from high speed instruments

#### PATIENT PROTECTION

Protects your patient from accidentally swallowing irrigation fluid or debris and foreign objects.

#### **STAFF PROTECTION**

Protects your team from possible exposure to HIV, hepatitis, and other infectious diseases or blood-borne pathogens during procedures.

#### **POSITIVE PATIENTS EXPERIENCE**

A feeling of separation from restorative procedures and are more comfortable and relaxed.

#### **INCREASED VISIBILITY**

Enhances visibility of the treatment site by eliminates the common visual obstructions encountered during operative procedures (the cheeks, lips and tongue).

#### **IMPROVED TIME EFFICIENCY & QUALITY**

Provides a clean and moisture-free, uncontaminated operating field, allowing the dental team to work with greater efficiency and deliver a superior quality treatment to patient.

#### SafeBasics™ Non-Woven Gauze (Non-Sterile) | 4 Ply

Soft, viscose/poly blend, non-woven material for patient comfort.

2101 2103 2100

5cm x 5cm 7.5cm x 7.5cm 10cm x 10cm

200 pcs/pack



#### Medicom® Cotton Gauze Swabs (Non-Sterile) | 8 ply

100% pure white cotton with no chemical additives.

200 pcs/pack

3001 3003 3005

5cm x 5cm 7.5cm x 7.5cm 10cm x 10cm



Cotton



#### Medicom® Cotton Rolls

Soft, pliable and made from 100% cotton.

**4551**Cotton Roll #1
38mm x 8mm
1000 pcs/box

8mm 38 mm 4552 10mm 4552 38mm x 10mm 1000 pcs/box 38mm 10mm 4554 Cotton Roll #2 38mm x 10mm 300 pcs/box



#### SafeBasics™ Saliva Ejector

Provides optimal suction while maintaining its shape to help you work efficiently and easily.

#### 782

100 pcs/pack



#### **DentiCare**<sup>™</sup>

#### Disposable Fluoride Gel Tray | Hinged

Dual arch foam trays, designed to increase surface coverage.

Yellow

White

Blue

10029-S

10029-M

10029-L

Small

Medium

Large

50 pcs/pack



#### SafeBasics™HVE Suction Tip Non-Vented

Increased access and visibility provided with a 45° angle tip.

#### SafeBasics™ HVE Suction Tip Vented 'S'

Increased access and visibility provided with an "S" shape tip.

505

50 pcs/pack





**510** 50 pcs/pack





MADE IN USA

MADE IN USA



#### **DentiCare**™ Micro Applicators

Flexible head bends to any angle. With non-linting fibres.

DTCHAP914A

Extra-Slim 0.5 mm

Black

Superfine

1 mm White, Purple

DTCHAP904A

DTCHAP904B

Fine 1.5 mm Yellow, Blue DTCHAP904C

Regular 2 mm Green, Orange



100 pcs/tube | 4 tubes/box











#### Medicom® Barrier Film

Counter top dispenser with single use tear off sheets.

5050

5051

White

1200 sheets/box



#### Medicom® Cotton Tips

Extra soft cotton tip design, providing optimal patient comfort and also increased absorbancy & safety.

803

806

3"(7.62cm)

6"(15cm)

100 pcs/pack 100 pcs/pack



#### SafeShield™ Barrier for A-dec® LED light

Individual disposable light shield barrier designed exclusively for A-dec LED dental light to reduce cross-contamination and protect the light shield from scratches.

#### 9565

10 pcs/box





## GET CONFIDENTLY COMPLIANT TOGETHER AS A TEAM

Infection Prevention requires a team managed approach for ultimate success. Virtual practice training can get the whole team on the same page with your policies and procedures ensuring compliance for the practice.

The Virtual Visit is suitable for all members of the dental team. It is presented in an interactive way and in the privacy of your practice to encourage open discussion and questions specific to your work environment.

#### **REGISTER NOW & SAVE 10% OFF**

Save 10% off on all Virtual Visits booked before the end of June with the promo code

#### **MEDICOM10VIPT**

\*\*This promo code will expire on the 1st of July 2020. This offer is not valid for use with other on-going offers

## Delivered over two sessions, our Virtual Visit will deep dive into aspects such as

- Standard and Transmission-Based Precautions
- Methods of Transmission
- Personal Protective Equipment
- Hand Hygiene
- Aerosol Management
- Cough Etiquette and Respiratory Hygiene
- Surface Management
- Instrument Management
- Instrument Reprocessing
- Sterilisation and Batch Control Indication
- Testing, Monitoring and Recording of the Sterilisation Process





#### PRODUCT PREFERENCE GUIDE



DESCRIPTION	SPECIFICATION		PACKING	RECOMMENDED	ORDER	UOM	AMOUNT
				REF PRICE - GST	QUANTITIES		
5 1 1 5 1 200 H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50.00	HAND HYG				5	
Ecolab Endure 203 Hand Wash Liquid	EC-2212602 FC-7101047		500ml (Pump)			Bottle	
Ecolab Endure 102 Hand Wash Liquid	EC-7101047		1.2l (Pod)			Bottle	
Ecolab Endure 102 Hand Wash Foam	EC-7101049		1.2l (Pod)			Bottle	
Ecolab Skinman 90 Antiseptic Surgical Rub	EC-7100102		500ml (Pump)			Bottle	
Ecolab Skinman 90 Antiseptic Surgical Rub		00103	11 (Pump)			Bottle	
Ecolab Skinman 90 Antiseptic Surgical Rub	EC-7101051		1.2l (Pod)			Bottle	
Ecolab Skinman 90 Antiseptic Surgical Rub	EC-7400249		1I (Pod Foam)			Bottle	
Ecolab Spirigel Alcohol Based Hand Rub	EC-3045940		500ml (Pump)			Bottle	
Ecolab Spirigel Alcohol Based Hand Rub	EC-7101045		1.2l (Pod)			Bottle	
Ecolab Skinman Soft N	EC-13037920		500ml (Pump)			Bottle	
Ecolab Microguard 402 Hand Wash - 2% Chg	EC-7101459		1.2l (Pod)			Bottle	
Ecolab Microguard 404 Surgical Hand Wash - 4% Chg	EC-7101110		1.2l (Pod)			Bottle	
Ecolab Manual Dispenser	EC-92022713A		1 Unit			Unit	
Ecolab Elbow Operated Dispenser	EC-99001101		1 Unit			Unit	
Ecolab Nextgen Touch-Free Hand Care	EC-92021121		1 Unit			Unit	
Ecolab Nexa Classic Touch Free Dispenser		021188	1 Unit			Unit	
Ecolab Revitalise Skin Lotion	EC-71	01458	540ml (Pump)			Bottle	
		GOWN & API	I				
SafeWear SMS Isolation Gown - AASM Level 1	824R - Yellow	824L - Yellow	10 pcs/pack			Pack	
SafeWear SMS Isolation Gown - AASM Level 3	842R - Blue	842I - Blue	10 pcs/pack			Pack	
Medicom Lab Gown Button Up	8016   S - Blue	8017   M - Blue	10 pcs/pack			Pack	
	8018   L - Blue	8018   XL - Blue					
Medicom Isolation Gown Tie Back - 30g		) - Blue	10 pcs/pack			Pack	
Medicom Isolation Gown - 40g	8023-40 - Blue	8009-40 - Yellow	10 pcs/pack			Pack	
Medicom Fluid Resistant Gown - 40g	8033-4		10 pcs/pack			Pack	
SafeWear High Performance Lab Coat S, M, L, XL	8108 - Pink	8109 - Purple	12 pcs/pack			Pack	
	8110 - White	8112 - Blue					
SafeWear High Performance Hipster Jacket	8102 - Pink	8103 - Purple	12 pcs/pack			Pack	
	8104 - White	8105 - Blue					
Medicom PE Gown - Individual Pack	8023PE - Blue		1 pc/pack			Pack	
SafeBasics Over Shoes Non Skid	8007 - Blue		100 pcs/pack			Pack	
Medicom Disposable Hair Net - 21"	8044-W - White	8044-B - Blue	100 pcs/pack			Pack	
		MASKS - LE					
SafeMask Premier Earloop Masks	2011 - Lavender	2014M - White	50 pcs/box			Box	
	2015M - Blue	2016M - Pink					
	2017M - Yellow	2018M - Green					
SafeMask Tailor Made Earloop Masks		Blue	50 pcs/box			Box	
SafeMask Sofskin Earloop Masks - White	2330	White	50 pcs/box			Box	
0 ( 14   12   12   13   13   14   15   15   15   15   15   15   15	0070 01	MASKS - LE				-	
SafeMask Premier Plus Earloop Masks	2879 - Pink	2880 - Lavender	50 pcs/box			Box	
	2882 - Blue	2885 - Green				_	
Kolmi OP Air Earloop		20 - Yellow	50 pcs/box			Box	
SafeMask Premier Plus Tie-On Masks	2127	- Blue	50 pcs/box			Box	
		MASKS - LE					
SafeMask Sofskin Anti-Fog Masks	2050BF - Blue		50 pcs/box			Box	
SafeMask Earloop Masks with Visor	2025 - Green		25 pcs/box			Box	
SafeMask Surgical Tie-On Masks	2050BF - Blue		50 pcs/box			Box	
		OTHER MA					
Comfort+ Surgical Earloop Masks	2033 - Orange		50 pcs/box			Box	
SafeMask N95 Respirators	2321 - White		20 pcs/box			Box	
Makrite N95 Particalate Respirators	9500-N95 - White		20 pcs/box			Box	
SafeWear Full Face Shield	2033 - Clear		30 pcs/box			Box	
SafeMask Tie-on Masks with Visor	2900 - Clear		10 pcs/box			Box	
*PLEASE CONTACT YOUR LOCAL	DISTRIBUTOR F	OR ORDER PLAC	CEMENT				



DESCRIPTION	SPECIF	CATION	PACKING	RECOMMENDED REF PRICE - GST	ORDER QUANTITIES	UOM	AMOUN
		LATEX GLO	VES	KEF PRICE - GST	UUANIIIIE5		
SafeBasics Easy Fit - Latex Powder Free Gloves	1188 - Natural	XXS XS S M L XL	100 pcs/box			Box	
SafeBasics Easy Fit - Latex Powdered Gloves	1189 - Natural	XS   S   M   L   XL	100 pcs/box			Box	
<u>'</u>	1122 - Natural		·			-	
SafeTouch Ultra Grip - Latex Powder Free Gloves		XS   S   M   L   XL	100 pcs/box			Box	
SafeTouch Scentsation - Latex Powder Free Gloves	1118 - Strawberry	XS   S   M   L	100 pcs/box			Box	
DisTech - Latex Powder Free Gloves	1122 - Natural	XS   S   M   L   XL	100 pcs/box			Box	
		NITRILE GLO				_	
SafeTouch Advanced Platinum - PF Nitrile Gloves	1174-100 - White	XS   S   M   L	100 pcs/box			Box	
SafeTouch Advanced Platinum - PF Nitrile Gloves	1174-200 - White	XS   S   M   L	200 pcs/box			Box	
SafeTouch Advanced Slim - PF Nitrile Gloves	1175-100 - Blue	XS   S   M   L   XL	100 pcs/box			Box	
SafeTouch Advanced Slim - PF Nitrile Gloves	1175-200 - Blue	XS   S   M   L   XL	200 pcs/box			Box	
SafeTouch Advanced Pro 400 - PF Nitrile Gloves	1196 - Blue	S   M   XL	50 pcs/box			Box	
SafeTouch Advanced Pro - PF Nitrile Gloves	1131 - Violet	XS   S   M   L   XL	100 pcs/box			Box	
		SPECIAL GLO	DVES				
SafeClean Go Green Nitrile Glove	1138 - Green	XS   S   M   L   XL	100 pcs/box			Box	
SafeDuty Nitrile Gloves	1159 - Green	S   M   L   XL	12 pcs/box			Box	
		INSTRUMENTAL (	CLEANING				
Ecolab Asepti Epizyme Ultra Detergent	EC-74	00195	21			Bottle	
Ecolab Asepti Multizyme Liquid	EC-56	603101	51			Bottle	
· · · · · · · · · · · · · · · · · · ·		POUCHES & F	REELS				
	88000 - 70mm x 229mm	88025 - 133mm x 254mm					
SafeSeal Quattro Sterilisation Pouches	88005 - 89mm x 133mm	88030 - 191mm x 330mm				Box	
			200 pcs/box				
	88010 - 89mm x 229mm	88035 - 254mm x 356mm					
	88015 - 57mm x 102mm	88040 - 305mm x 432mm					
Heat Seal Sterilisation Pouches	980520 - 50 x 200mm	981020 - 100 x 200mm	200 pcs/box				
	980525 - 50 x 250mm	981026 - 100 x 260mm				Вох	
	980715 - 75 x 150mm	981030 - 100 x 300mm					
	980720 - 75 x 200mm	981528 - 150 x 280mm					
	980725 - 75 x 250mm	982037 - 200 x 370mm					
	980730 - 75 x 300mm	982545 - 250 x 450mm					
	981015 - 100 x 150mm						
Impulse Sealer	BS-M-D	P-305HC	1 unit			Unit	
Flat Sterilisation Reels	9510 - 50mm	9540 - 150mm	200m/roll				
	9520 - 75mm	9550 - 200mm					
	9530 - 100mm	9560 - 250mm					
	0000 100111111	ENVIRONMENTAL	CIFANING				
Ecolab Asepti Active Wipes	FC 71	01608	100 pcs/pack			Pack	
Ecolab Asepti Neutral Wipes		00848				Pack	
iWipe Advance All Purpose Wipes	9015 - Blue	9016 - Pink	100 pcs/pack				
ivvipe Auvalice All Fulpose Wipes			50 pcs/box			Box	
740 E 2111 B 21	9017 - Yellow	9018 - Green	00-1			D-II	
iWipe Essential Heavy-Duty Cleaning		215 - Blue	90 sheets/roll			Roll	
iWipe Essential Light-Duty Cleaning	GWR9002	15 - White	20 sheets/pack			Pack	
		PAPER PROD	UCIS				
Dry Back Dental Bibs	8280 - Lavender	8282 - Blue					
	8283 - White	8284 - Yellow	500 pcs/case				
	8285 - Green	8286 - Dark Rose				Case	
	8288 -Peach	8288 -Aqua					
	8290 -Dark Blue						
Rainbow Bib	8581 Green   Blu	e   Rose   Yellow   White	500 pcs/case			Case	
Paper Head Rest Cover 10" x 10"	3014 -	White	500 pcs/case			Case	
	3015 - Blue	3016 - Pink					
Paper Head Rest Cover 10" x 13"		White	500 pcs/case			Case	
	3018 - Blue	3019 - Pink	,				
Dental Apron		- Blue	100 pcs/box			Box	
			TOU DUS/DUX			DUX	

Address: 5 Yulong Cl, Moorebank NSW 2170 Fax: 02 9475 5198 Email: sales@medicom-australia.com



DESCRIPTION	SPECIFICATION		PACKING	RECOMMENDED REF PRICE - GST	ORDER QUANTITIES	UOM	AMOUNT
Vital Delicate Task Wipers	4021	11cm x 21cm	280 pcs/box			Box	
SafeTouch All Purpose Non-Woven Towel	4033	35cm x 30cm	100 pcs/box			Box	
	4063	60cm x 35cm					
Paper Cups	152 - Smile Tooth	5oz - 150ml	1000 pcs/box			Box	
	162 - Healthy Tooth	7oz - 200ml					
Paper Trays - 230mm x 140mm x 15mm	5581		50 pcs/box			Box	
		DENTAL PROD	DUCTS				
SafeTouch Latex Dental Dams - 127mm x 127mm	1255MG	Medium/Mint/Green	52 pcs/box			Box	
SafeTouch Latex Dental Dams - 152mm x 152mm	1266MG	Medium/Mint/Green	36 pcs/box			Box	
	1266HG	Heavy/Mint/Green					
SafeBasic Non-Woven Gauze (Non-Sterile) 4 ply	2101	5cm x 5cm	200 pcs/pack			Pack	
	2103	7.5cm x 7.5cm	-				
	2100	10cm x 10cm					
Cotton Gauze Swabs (Non-Sterile) 8 ply	3001	5cm x 5cm	200 pcs/pack			Pack	
	3003	7.5cm x 7.5cm					
	3005	10cm x 10cm					
Cotton Rolls	4551	38mm x 8mm	1000 pcs/box			Box	
	4552	38mm x 10mm	1000 pcs/box			Box	
	4554	38mm x 10mm	300 pcs/box			Box	
SafeBasic Saliva Ejector	782		100 pcs/pack			Pack	
DentiCare Disposable Gel Tray	10029-S	Small - Yellow	50 pcs/pack			Pack	
	10029-M	Medium - White					
	10029-L	Large - Blue					
SafeBasics HVE Suction Tip Non-Vented	505		50 pcs/pack			Pack	
SafeBasics HVE Suction Tip Vented 'S'	510		50 pcs/pack			Pack	
	DTCHAP914A Extra-Slim 0.5mm	Black					
	DTCHAP904A	White					
DentiCare Micro Applicators	Superfine 1mm	Purple	100 pcs/tube   4 tubes/box			_	
	DTCHAP904B	Yellow				Box	
	Fine 1.5mm	Blue					
	DTCHAP904B	Green					
	Regular 2mm						
Barrier Film	5050 - Blue		1200 sheets/box			Box	
	5051 - White						
Cotton Tips	803	3" (7.62cm)	100 pcs/pack			Pack	
	806	3" (15cm)					
SafeShield Barrier for A-dec Led Light	99	565	10 pcs/box			Box	
*PLEASE CONTACT YOUR LOCAL			·				

## A Message from Medicom

Like you, we never compromise. Our commitment is to help to make the world safer and healthier by offering consistent, reliable protection.

We use carefully selected materials and engineer our products to offer protection health care professionals can count on.

Medicom is dedicated to offering the **best quality** products available. We have been providing peace of mind to health care professionals for over **30 years.** 

We take pride in the protection we offer, so you can take pride in yours.

#### A.R.Medicom (Australia) Pty Ltd

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