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YOUR GUIDE TO MAKING YOUR HOSPITAL AS/NZS 4187:2014 COMPLIANT

Our Services

We Can Help You With

BASIC SERVICES

- Site Audits
- 🗹 Risk Analysis
- Comprehensive Reports
- ✓ Budget Projections
- 🖌 Storage Room Designs
- Payment Plans
- Best Practice and OH&S Regulations Considered

ADVANCED SERVICES

Report Writing

We offer the service of report writing and business case preparations for those with limited time.

Risk Management Frameworks We can assist you to prepare risk management frameworks (ensuring

appropriate risks are identified, mitigated or actioned – i.e. through risk matrix review, updating/educating of risk management for staff - upon induction/regular meetings/documentation dissemination and display).

🖌 Incident Management Systems

Documenting of appropriate incident management policies and procedures (CSSD risk is typically bodily fluid exposure to a CSSD tech for instance or sharps)

Operational and Governance Workflows

The actual documented workflow by which a CSSD for instance functions and how it is regulated, by whom, who learns of issues etc.

Quality Management Systems

Ensure your processes are occurring as per documentation, information is disseminated appropriately and consistently through feedback etc.).

Your AS4187 Journey

How far away are you from formal accreditation and compliance? Let us help you fill in the gaps!



Basic Do's and Don'ts for Sterile Storage

Some basic requirements that you need to meet the Sterile Standards:





NO CARDBOARD IN STERILE AREAS

Sterile items should be removed from the store pack before being brought into the clean area. Cardboard boxes should not be used as storage containers as they are porous, cannot be adequately cleaned and may harbour organisms.

NO EXTERNAL WINDOWS

Excessive exposure to sunlight and other sources of UV compromises stock.

STERILE & NON-STERILE STOCK STORED SEPERATELY

Sterile stock separated appropriately from non sterile stock to meet AS/NZS 4187:2014 and NSQHS 2nd Edition Standards requirements. Designated storage areas should be allocated and must conform by way of air and environmental conditions.

CHECK PACKAGING OF COMMERCIALLY PREPARED ITEMS

Grossly soiled or damaged store packs should not be accepted. Dust should be wiped from the store pack before it is opened. Sterile items from external suppliers should be inspected for cleanliness or damage to the unit packs or contents.

NO SOLID SURFACES

No solid surfaces- including shelving and storage containers. They allow insufficient airflow around stock and settling of dusts or other contaminants and vermin unless a strict cleaning regime is maintained.

NO SOLID BASED STORAGE TUBS

Remove plastic containers – they restrict airflow and are not able to be cleaned easily.

CORRECT STORAGE SOLUTION

With the correct storage system, which allows for airflow, has shelves at the correct heights is critical. Full use of the available space and no hard-to-clean corners is also achieved by using IntraSpace's design team and product range.

NO BOXES STORED ON THE FLOOR

All items shall be stored above floor level by at least 250-300mm and from ceiling and fixtures by at least 440mm.





IMPLEMENT STOCK ROTATION

Each healthcare facility should develop a system of stock rotation based on the date of product expiry. Systems such as IntraMed Kanban/RFID Solution for consumables or the IntraMed Smart Cabinets for high value prosthetics etc.

AIR QUALITY

Hepa filters should be used in sterile storerooms to maintain the correct temperature and reduce moisture and condensation.

TRANSPORT EQUIPMENT

Hoists, trolleys and containers used for delivery of sterile items should be dedicated to that purpose, kept clean and not used for the collection of used items, transport of food or waste.

Non-sterile items such as clean linen, custom packs may be transported with sterile items provided the sterile items are separately protected.

HYGIENE & TRAFFIC IN THE STERILE STORE AREAS

Staff education and adherence to good hygiene practices is critical to remove the risk of cross-contamination. Traffic within the area should be controlled to minimise the movement of airborne contaminants.

USE DUST COVERS ON TRANSPORT TROLLEYS

Plastic dust covers should be used to protect sterilised articles from contamination by dust and other contaminents during prolonged storage or transport on trolleys.

Cover to be polyethylene, new, clean and intact.

STAFF EDUCATION AND TRAINING

Staff should be given adequate education and training in handling of sterile items. They should not have discharging or open wounds, abrasions or scaling skin disorders. Have washed and dry hands.

These points have been compiled to serve as a guide. It includes excerpts from the AS4187 standards – which are protected under international copyright.

Non-Compliant Storage Areas

















Before and After

Do your storerooms comply with AS4187 Standards?





\ Louvre Panels and Plastic Bins

- \ Solid surfaces that require constant cleaning
- \ Disorganised layout and difficult access



- (Maximise your storage with ISU 60x40 basket (no solid surfaces)
- \ Not built in ideal for future proofing
- ∖ Easy stock rotation



Built in joinery and traditional storage fitouts
 Solid surfaces and solid containers are not approved

\ Inadequate airflow and potential for edging to be damaged



- \ IntraMed Wire Shelving Chrome or Stainless Steel Finish
 \ Modular, free standing and provides airflow
- $\$ 300mm H clearance from floor for sterile standards and 1800mm H top shelf for OH6S
- All cardboard removed from room using product containment such as Baskets and Ledges

IntraMed Wire Shelving







IntraMed Hook Posts



Simple Design allow baskets to clip on and off

Stainless Steel Finish

> 8mm x 8mm Fine Mesh

Baskets available in Chrome and Stainless Steel







IntraMed Modular Racks







Cath Lab Fitouts





Typical Layouts

Clean Utility / Med Room



- A Support Wall System with tilt feature to assist stock identification and retrieval of stock stored above eye level.
- B Sloping tops to minimise dust and prevent incorrect storage of consumables.
- C Telescopic Catheter Holders. Side or Front-Facing Hooks.
- D Lockable Tambour Door.
- E Lockable Glass Inset Door.
- F Controlled Drug Safe.
- **G** Drawer Units with or without baskets.
- H Telescopic Runners for heavy items such as IV fluid bags.
- Stainless Steel Shelf for large boxes and heavy items.
- Wall Panels with Wire Baskets.







Typical Layouts



Clean Utility Rooms, Treatment Rooms and Sterile Stores ultimately play a critical part in the care and well-being of the patient. Compromise in this area and the whole ward can be infected.







Reports

🤣 IntraSpace*

Business Case Report Hospital CSD Assessment January 2020

("The Hospital") CSD Unit was reviewed by the IntraSpace Infection The Control Consultant Bianca Walker and Sales Executive Brendon Confoy ("Intraspace") to assess the compliance against AS/NZS 4187:2014 which contributes to NSQHS Standards (2nd Edition).

The purpose of this section is to provide a brief overview of the entire the improvement of the CSD Unit.

Background

Attendance at The Hospital occurred 13th January to 15th January to as options for solutions to assist The Hospital in attaining compliance. W initiatives of compliance against NSQHS Standards (2nd Edition) inclusiv 4187:2014, The Hospital's aim is to ascertain the correct support towa compliance. Intraspace has therefore been procured to provide storage solutions that aim to address issues of non-compliance and improve w processes. This aim has been facilitated via The Hospital's Director of N relevant staff in each department.

Current Business Overview

The CSD Department currently has a lack of differentiation between st sterile stock and thus places a risk of re-contamination. The fundament the CSD identified an issue pertaining to mixing of sterile and non-steri thus, places the current CSD flow and process as a high risk of contan



Draft report template



additional note is the ability to re-use the removed compactus from CSD to the offsite storage warehouse to utilise current equipment.



oval additional to compactus



Top track system and modular racks can replace this current system to store items in a more compliant and user friendly manner.

Issues and Constraints

Issues pertain mostly to accessibility to the space to undertake works required. This will need to be taken into consideration and therefore may require out of hours access.

Risks

The risks involve any inability to conduct changes within a set allocation of time to ensure the CSD is fully functional.

Financial costs

A clear breakdown of cost analysis has been provided as an Appendix to this report for option 1 and option 2.

Non-Financial costs

The most prevalent non-financial cost is associated with accessibility and functionality of the CSD being reduced/halted.

Financial benefits

It is anticipated that the improvements to the CSD will assist with clearer workflows and time efficiencies which therefore mean fewer staff time wastage and risk. The investment into improving the CSD is a fundamental requirement for maintaining accreditation.



it is the replacement of items that have significant rust damage ontrol risk which was mostly noted in the Wash Area. Items raspace as required.

Reports



Non-Financial benefits

Non-financial benefits include staff being able to partake in improved workflows and processes, building staff morale. It also has a major benefit of lowering infection risks for patients.

Duration

Dependent on budgeting approval.

Recommendations

- D being a high priority area to re-develop, it is recommended that:
- The options are reviewed The selection option is approved
- The timeline of implementation is considered and approve The required budget is allocated immediately in order to undertake an initial



RISK MANAGEMENT:

Compliance to AS4187:2014 requirements is compulsory under 1 control the degree of risk of non-compliance to ensure equipme storage rooms are meeting these compliance requirements with functionality or staff safety. It is therefore advised for any chang storeroom (sterile or non-sterile) be effectively communicated to orientation practices for new or agency staff.

Risks pertaining to current status of storage:

- User handling risks of injury involved with moving stor due to cramped location, overcrowding and/or double
- Non-compliance to requirements of NSQHS and AS418

New Capacity : 41.37ml

矣 IntraSpace

Res Capacity - 15.22ml None Non-Starific Rooms



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🤣 IntraSpace

Risks pertaining to change impact of storage:

- · Changes not communicated effectively resulting in staff unable to acquire required
- equipment/resources. MEDIUM
- Inadequate utilisation of stock/overstocking HIGH
- Inadequate storage of excessive stock HIGH
- Physical impact required for removal and moving of equipment and stock HIGH

Risks can be mitigated via communication and appropriate planning to enable efficient and effective changes that aim to reduce or eliminate risk as per the Hospital Risk Management Framework. RISK MATRIX:

Risk Level		Likelihood													
	Matrix	1 Rare	2 Unlikely	3 Possible	4 Likely	5 Very Likely									
	5 Catastrophic	Medium	High	High	Extreme	Extreme									
000	4 Major	Low	Medium	High	High	Extreme									
ş	3 Moderate	Low	Medium	Medium	High	High									
Const	2 Minor	Low	Low	Medium	Medium	High									
	1 Insignificant	Low	Low	Low	Low	Medium									

References:

1. International Health Facilities Guidelines, Part B Health Facility Briefing and Design, Version 5.1, 2017; refer to website

http://healthfacilityguidelines.com/ViewPDF/ViewIndexPDF/iHFG_part_b_sterile_supply

2. AS/NZS 4187: 2014 - 'Reprocessing of reusable medical devices in health service organizations', Refer to: http://infostore.saiglobal.com/store/details.aspx?ProductID=1773923

3. Australasian Health Facility Guidelines, Part B Health Facility Briefing and Planning, Rev 5, 2016: refer to website www.healthfacilitydesign.com.au

4. Guidelines for Design and Construction of Health Care Facilities; The Facility Guidelines Institute, 2014 Edition refer to website www.fgiguidelines.org

Case Study



Large CSSD Sterile Store - BEFORE

- Difficult to access
- Instrument trays stacked on each shelf
- Poor workflow
- Insufficient capacity
- Mixed storage













Case Study



Large CSSD Sterile Store - AFTER

- 4 main access aisles
- Easy to access trays
- Pull out shelves with I tray each
- Dedicated consumable / steripeel storage







IntraMed - Your Complete Medical Storage Soultion







We Help You Comply

Have you considered:

- > Dirty/Clean Air Rooms?
- > Water Quality/RO?
- > Height Adjustable Sinks?
- > Storage Rooms with no exposed laminate?
- > Sterile/non-sterile stock stored separately?
- > Correct shelving to reduce cleaning costs?
- > Storage 300mm off the floor in accordance with AHF Guidelines?
- > Humidity/HEPA Filters?







Bring your facility up to standard with our **NEW INFECTION CONTROL COMPLIANCE PACKAGES**

GOLD PLATINUM INTRODUCTORY ASSESSMENT PACKAGE PACKAGE SITE AUDIT OF COMPLETE SITE AUDIT AND DESIGN SERVICE SINGLE DEPARTMENT/ + UP TO 10 SITE AUDIT OF TWO FULL AS4187 STORAGE ROOMS STORAGE ROOMS. GAP ANALYSIS + **GIVING AN** + PROPOSAL AND **3RD PARTY** EXAMPLE OF HOW WE **ROOM DESIGNS** AS4187:2014 FORMAL CAN HELP + **ACCREDITATION** +**RISK ANALYSIS** + PROPOSAL AND ROOM IS09001:2015 + DESIGNS IN 2D AND 3D STANDARD REPORT PREPARED BY **ACCREDITATION** SUPPLIED WITHIN AN INFECTION CONTROL ┿ FXPFRT **5 BUSINESS DAYS** ASSURED COMPLIANCE + + WITH NATIONAL STANDARD **BUDGET PROJECTIONS** FREE COPY OF THE - NSQHSS 2ND EDITION + -INTRASPACE AS4187:2014 **RECEIVE 5% OFF** PROJECT MANAGEMENT-GUIDE ANY SHELVING / STORAGE ALL TRADES TO MEET YOUR ACCREDITATION SOLUTIONS ORDERED DEADLINE AS A RESULT FREE P.O.A. P.O.A.

IntraSpace is now able to help you become FULLY COMPLIANT & ACCREDITATION READY

The December 2021 deadline is FAST approaching!

Testimonials

Very nice work Jeff. I highly recommend Jeff and his very professional and dedicated team at Intraspace. I have engaged Intraspace to create smart and contemporary storage solutions for some very challenging spaces, at multiple project sites across the country.

I have never been disappointed and the overall finish is outstanding. I am currently working with Jeff to maximise the storage potential in a new Perioperative Suite redevelopment and as it all comes together, the solutions supplied by Intraspace are outstanding as they maximise the per square metre avail able space for storage. The quality and finish are second to none. Thanks, Intraspace.

> - Manager Perioperative Services, Calvary Healthcare

IntraSpace were given the contract to design, supply and install all the Clinical and Non-Clinical Storage Systems throughout the New Bendigo Hospital.

This included items Wire Shelving, Modular Basket Storage Systems, Racking and Laminate Lockers. They worked closely with the project stakeholders to identify solutions for each hospital department. They finished the project well, and were able to meet all our demands for safety, product design and program. I would recommend IntraSpace to assist Lend Lease and other Builders/Clients on similar projects in the future.

- Project Director (Lend Lease)

Our Clients

With more than 15 years of experience in the storage and furniture industry, IntraSpace has worked with large-scale Australian businesses to deliver healthcare and medical storage solutions and a huge range of office furniture systems.



Notes

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