




# Aseptic Non-Touch Technique For Body Piercers

---

Pablo Perelmuter  
Janine Zee-Cheng, MD



# Our Instructors



## **Pablo Perelmuter**

Owner, Lemonade Piercing

APP Medical Liaison

BJVP Admin

ASTM Member

Archery & Pugs

# Our Instructors

## **Janine Zee-Cheng, MD**

FAAP, CPST, IBCLC

Owner, Peppermint Pediatrics

Car seat tech

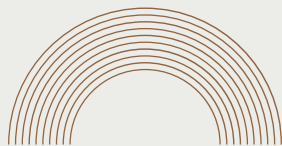
Disney enthusiast and cat person



# Creative Commons Notice

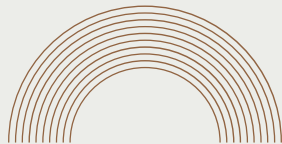
Welcome to our class! We are excited to have you join us on this journey of learning and exploration. The content of this class, including all materials, presentations, and discussions, is the intellectual property of the instructors. It is important to note that the views and opinions expressed here are those of the instructors alone and do not necessarily reflect the official policies or positions of the Association of Professional Piercers (APP).

We deeply value your participation and enthusiasm. This class is designed to provide you with valuable knowledge and skills, but it is essential to understand that completion of this course does not equate formal training or certification as a professional piercer. Becoming a certified piercer requires extensive training, practice, and adherence to industry standards and regulations.



# Creative Commons Notice

While we celebrate your dedication to expanding your understanding of body piercing, we want to be clear that this educational experience is one step in a broader journey. We encourage you to continue seeking additional education, hands-on training, and mentorship from professionals to achieve your goals in the piercing industry.





**ANTT**®

Aseptic Non Touch Technique

*The international standard for safe aseptic technique*





**No technique is  
risk free**



**Get your QR  
code reader  
ready!**





# Reducing healthcare-associated infections by improving compliance to aseptic non-touch technique in intravenous line maintenance: a quality improvement approach



# Right Asepsis with ANTT® for Infection Prevention



**The National Institute for Health and Care Excellence (NICE) emphasizes the importance of using aseptic techniques, such as ANTT.**



# Key Definitions and Concepts in Aseptic Non-Touch Technique (ANTT) for Body Piercing

Aseptic

Sterile


Clean



# Standardizing the Critical Clinical Competency of Aseptic, Sterile, and Clean Techniques with a Single International Standard: Aseptic Non Touch Technique (ANTT®)



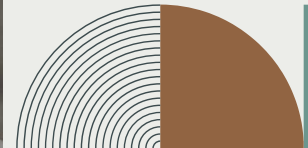


The slide features a central text area surrounded by decorative borders. The top border contains several geometric elements: a wavy line pattern on the left, a series of concentric squares on the right, and a solid brown rectangle. The bottom border is a collage of various shapes including wavy lines, concentric squares, and solid shapes in teal, brown, and dark blue. The text is centered and reads: 

**Sterile Technique  
is not achievable  
in our settings**

# What is stopping us from using sterile technique?

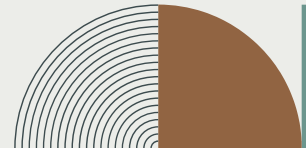
## Environmental controls





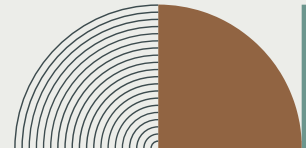
# What is stopping us from using sterile technique?

## Equipment and Supplies



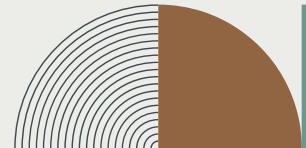
# What is stopping us from using sterile technique?

## Procedure Complexity



# What is stopping us from using sterile technique?

## Cost and Practicality





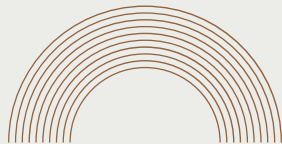
# **Sterile Technique**

The image features a central title 'Aseptic Technique' in a bold, dark blue font. The background is decorated with various geometric patterns. In the top-left corner, there are concentric circles and a wavy line pattern. The top-right corner contains a series of nested squares and a semi-circle. The bottom edge is a horizontal strip with a repeating pattern of semi-circles, concentric circles, and solid colored blocks in shades of teal, brown, and dark blue.

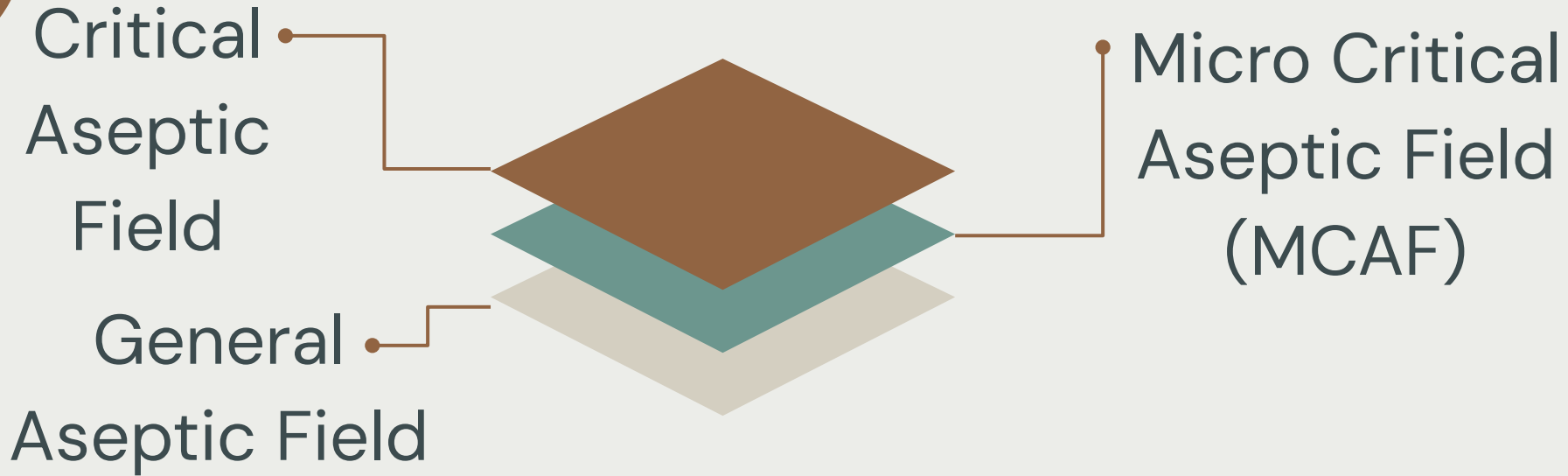
# Aseptic Technique

# Infection Prevention in Body Piercing

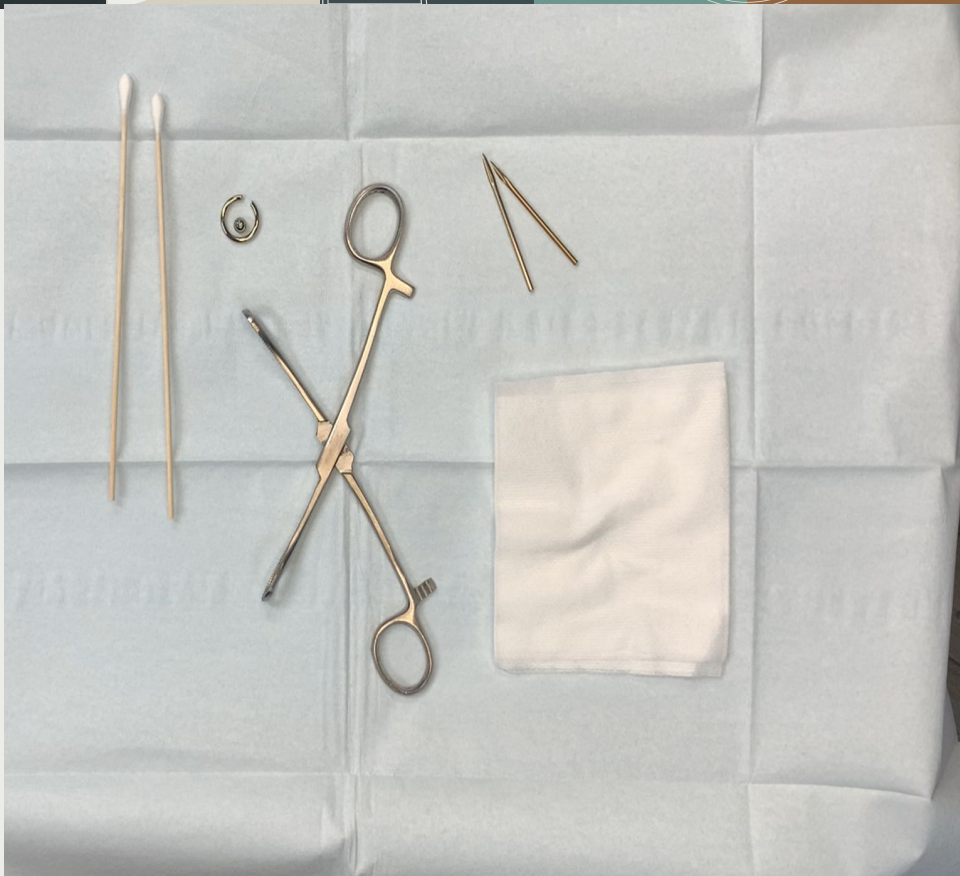
Infection prevention in body piercing focuses on preventing the transfer of harmful microorganisms during the piercing procedure. The goal is always to avoid introducing germs that can cause infections from the piercer, the equipment, or the surrounding environment into the piercing site.



# Aseptic Fields



# Critical aseptic Field





# Critical aseptic Field





# General Aseptic field

The slide features a central text area surrounded by decorative borders. The top border consists of several rectangular panels with different patterns: a wavy line pattern, a square with concentric lines, a solid brown rectangle, a dark blue rectangle with a white semi-circle, and a teal rectangle with a wavy line pattern. The bottom border is a similar collage of these patterns and colors. The central text is in a bold, dark blue font.

**MCAF = Micro  
Critical  
Aseptic fields**

**MCAF = Micro  
Critical Aseptic  
fields**



# Why the Dental Bib Falls Short: Distinguishing Between General and Critical Fields in Piercing



# Why the Dental Bib Falls Short: Distinguishing Between General and Critical Fields in Piercing

MCAF

Sterile Pouch

Dental Bib

GENERAL ASEPTIC FIELD

Clean tray

**How are we gonna achieve  
this? Identifying:**

**Key Parts**

**Key Sites**



# How do we achieve this?

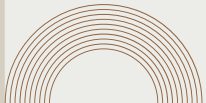
## Key Sites





# How do we achieve this?

## Key Sites



# How do we achieve this?

## Key Sites



# How do we achieve this?

## Key Sites



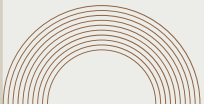
# How do we achieve this?

## Key Sites



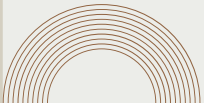
# How do we achieve this?

## Key Sites



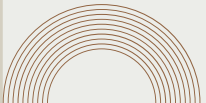
# How do we achieve this?


## Key Parts



# How do we achieve this?

## Key Parts

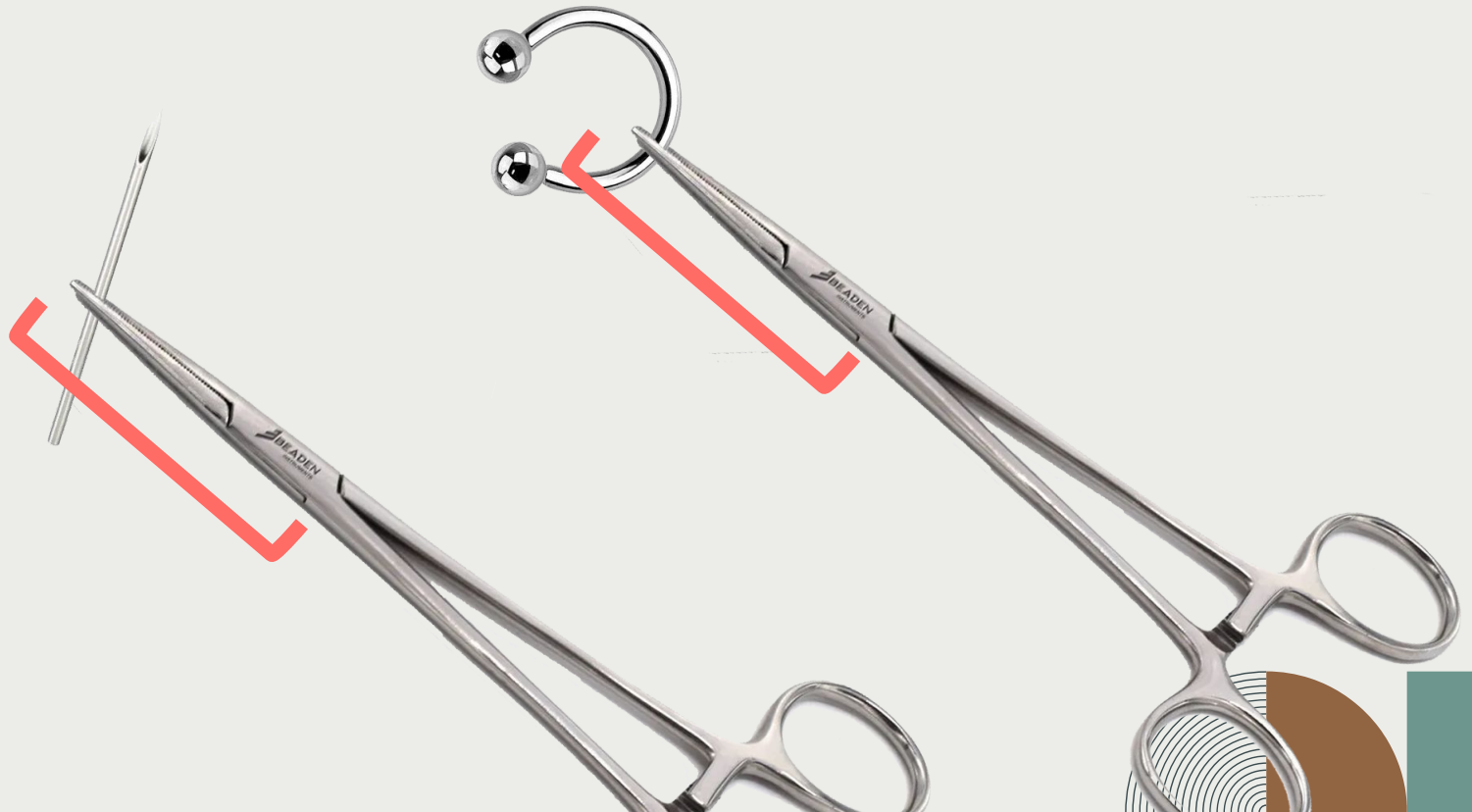


The image features a central text block surrounded by decorative geometric patterns. The top-left corner has a teal square with a white semi-circle and a pattern of concentric lines. The top-right corner has a white semi-circle, a brown square, a dark blue square, and a teal square with a pattern of concentric lines. The bottom border is a horizontal strip with a repeating pattern of teal, brown, and dark blue squares, some containing white semi-circles or concentric line patterns. The text is centered in a bold, dark blue font.

**How do I use my  
Key Part on my  
Key Site?**



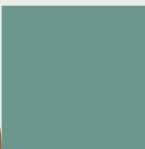
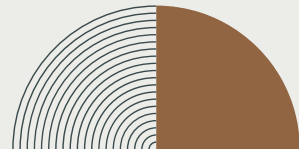
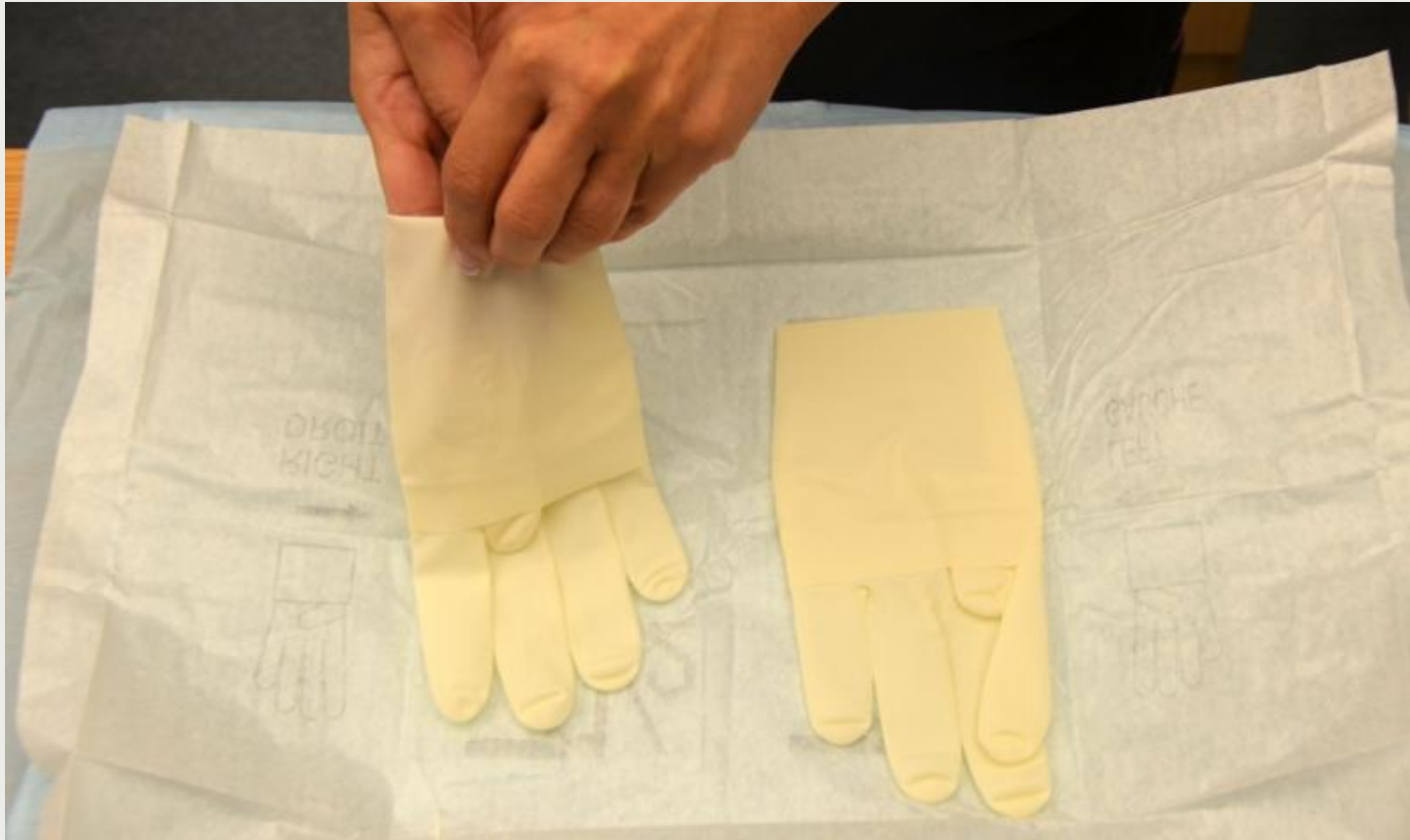
# Option 1




# Option 1



# Option 2





**Sterile gloves are the vehicle to preserve aseptic technique in body piercing.**

**Critical  
Aseptic  
Fields**

**Key  
Parts**

**Key  
Site**

# Financial considerations

**Initial Investment:**

Training and Education

Equipment and Supplies

# Financial considerations

Ongoing Investment:





**Preparation Zone**

**Customer Zone**

**Decontamination  
Zone**

# Preparation Zone

## Hand wash





# Preparation Zone

## Clean Tray



# Preparation Zone

## Gather equipment



# Preparation Zone

## Hand Clean



# Preparation Zone

## Prepare equipment

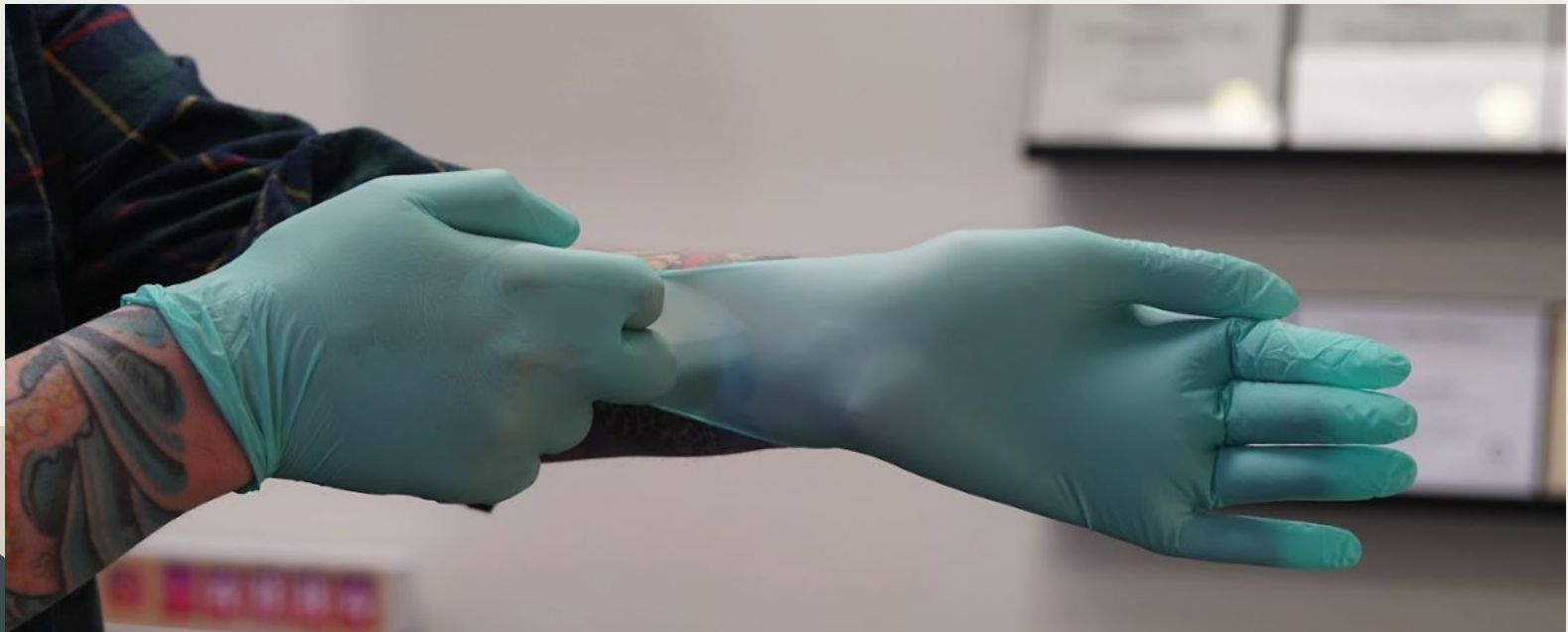


# Customer Zone Hand Clean



# Customer Zone

Don courtesy gloves



# Customer Zone

Clean and degrease with alcohol



# Customer Zone

Mark with a single-use marker





# Customer Zone

Disinfect and prep the Key Site



# Customer Zone

Doff courtesy gloves



# Customer Zone

Don Sterile Gloves



# Customer Zone

If require, expand your key zone



# Customer Zone

Perform the piercing



# Decontamination Zone

Dispose of sharps



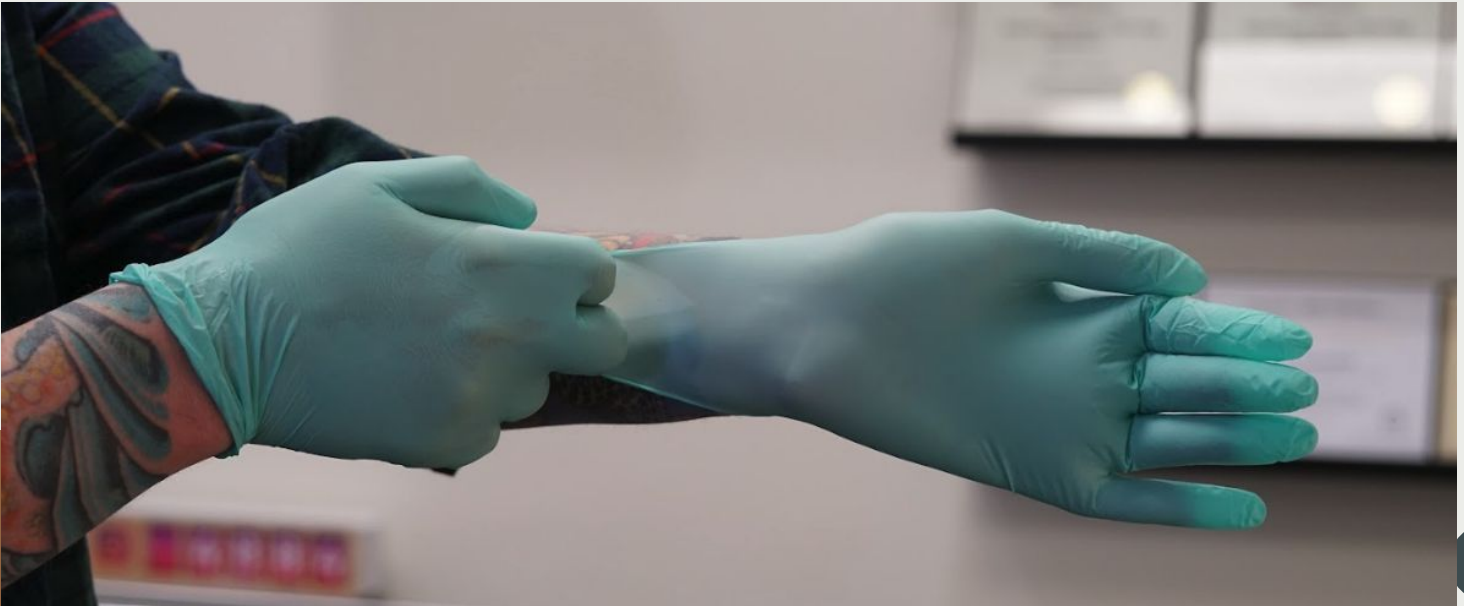
# Decontamination Zone

Doff Sterile Gloves



# Decontamination Zone

Don fresh gloves





# Decontamination Zone

## Clean Tray



# Decontamination Zone

## Hand wash



# Color coding prevents human errors



**Customer Zone**



Small  
Chloroprene



Medium  
Chloroprene



Sterile PI

# Color coding prevents human errors



**Decontamination  
Zone**

**Preparation Zone**





***Primum non  
nocere***





***Do no harm***





# Thanks!

Do you have any questions?

[pablop@safepiercing.org](mailto:pablop@safepiercing.org)

[doc@peppermintpediatrics.com](mailto:doc@peppermintpediatrics.com)

**CREDITS:** This presentation template was created by [Slidesgo](#), and includes icons by [Flaticon](#), and infographics & images by [Freepik](#)