

SIMPLIFYING  
ENDODONTICS



# Break the Tension

**ChlorCid™ 3% sodium hypochlorite solution  
with a deeper cleaning power**



## ChlorCid™ *Surf*

**ChlorCid™ Surf** 3% sodium hypochlorite solution includes surfactant to modify surface tension. This allows irrigant to flow into accessory canals of the root canal system to give a deeper clean.

# ChlorCid™ Surf

Sodium hypochlorite (NaOCL) solutions are the most common endodontic irrigant due to their cleaning and tissue dissolution properties. The addition of surfactant increases the ability of the NaOCL to penetrate the root canal isthmuses, allowing for greater cleaning action on dentinal walls.

**4613 - ChlorCid Surf Bottle 1pk**  
480 ml bottle

**97 - ChlorCid Surf IndiSpense Syringe 1pk**  
30 ml syringe



Sodium hypochlorite with surfactant used with ultrasonic movement has been shown to be the most effective method for soft tissue dissolution.<sup>1</sup>



## Other irrigants available from Ultradent

### 3% Sodium Hypochlorite

**4612 - ChlorCid Bottle 1pk**  
480 ml bottle



**1467 - ChlorCid V IndiSpense Syringe 1pk**  
30 ml syringe



### EDTA 18% for smear layer removal

**4616 - EDTA Bottle 1pk**  
480 ml bottle



**162 - EDTA IndiSpense Syringe 1pk**  
30 ml syringe



### 2% Chlorhexidine Antibacterial Solution

**4614 - Consepsis Bottle 1pk**  
480 ml bottle



**687 - Consepsis IndiSpense Syringe 1pk**  
30 ml syringe



**2210 - Consepsis V IndiSpense Syringe 1pk**  
30 ml syringe



SCAN  
TO VIEW  
PRICING

<sup>1</sup>. Estevez R, Conde AJ, de Pablo OV, de la Torre F, Rossi-Fedele G, McInDent, Cisneros R. Effect of passive ultrasonic activation on organic tissue dissolution from simulated grooves in root canals using sodium hypochlorite with or without surfactants and EDTA. *JOE*. 2017;43(7):1161-1165.

