Enable better patient care with ChloraPrep™ patient preoperative skin preparation

ChloraPrep™ patient preoperative skin preparation is more than just a skin antiseptic solution. Clinical evidence in more than 50 peer-reviewed publications supports the use of ChloraPrep—a 2% chlorhexidine gluconate (CHG) and 70% isopropyl alcohol (IPA) formulation contained in a proprietary one-step applicator, which together comprise the ChloraPrep technology.

Partner with BD for ongoing training and support
Our dedicated team provides in-service training, education materials, practice recommendations and ongoing support to help enhance the skill of your clinicians to enable better patient care.

Standardize your preoperative skin preparation
Our broad portfolio of ChloraPrep patient preoperative skin preparation applicator sizes provides:

- A consistent application process across care settings*
- Reduced variability in practice, leading to increased clinical efficiency
- Standardized practices to help increase compliance with clinical standards and guidelines
- Shortened prep time compared to other skin preparation products

* Application process does not apply to swabstick format.
ChloraPrep patient preoperative skin preparation: proven formulation plus a proprietary one-step applicator

2% CHG/70% IPA formulation benefits:
- Effectiveness against a broad spectrum of microorganisms\(^1\)
- Effectiveness in the presence of blood, unlike iodine-based products\(^1\)
- Low incidence of irritation\(^1\)
- Rapid and persistent antimicrobial activity\(^2\)
- No or minimal systemic absorption\(^3\)

Clinical evidence shows that the ChloraPrep patient preoperative skin preparation applicator’s method of delivery of antiseptic to the skin is a critical factor in antiseptic efficacy:\(^4\)
- The sterile, single-use applicator facilitates aseptic technique by moving the clinician’s hand away from the patient’s skin.
- The proprietary wing design facilitates easy activation.*
- The proprietary tinting process allows enhanced visualization of the prepped area.
- The foam sponge helps control solution flow while facilitating a gentle scrubbing motion.

<table>
<thead>
<tr>
<th>Applicator</th>
<th>Cat. no.</th>
<th>Packaging</th>
<th>Coverage area</th>
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</table>
| Single swabstick 1.75 mL   | 260100C  | 48 pouches per carton
10 cartons per case       | 6.35 cm x 6.35 cm
(2.5” x 2.5”)            |
| Triple swabstick 5.25 mL   | 260103C  | 40 pouches per carton
(3 swabsticks per pouch)
10 cartons per case       | 12.70 cm x 12.70 cm
(5” x 5”)                  |
| 1 mL clear applicator      | 260480C  | 60 applicators per carton        | 6.35 cm x 6.35 cm
(2.5” x 2.5”)            |
| Frepp™ 1.5 mL clear applicator | 260299C | 20 applicators per carton
25 cartons per case       | 6.35 cm x 6.35 cm
(2.5” x 2.5”)            |
| 3 mL clear applicator      | 260400C  | 25 applicators per carton        | 10.16 cm x 12.70 cm
(4” x 5”)                  |
| 3 mL Hi-Lite Orange™ tint  | 260415C  | 25 applicators per carton
4 cartons per case         | 10.16 cm x 12.70 cm
(4” x 5”)                  |
| 10.5 mL Hi-Lite Orange tint| 260715C  | 25 applicators per carton        | 21.34 cm x 21.34 cm
(8.4” x 8.4”)             |
| 26 mL Hi-Lite Orange tint  | 260815C  | 25 applicators per case          | 33.53 cm x 33.53 cm
(13.2” x 13.2”)           |

For more information, contact your local representative or call 866.979.9408.

* Application process does not apply to swabstick format.

References

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bd.com

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