Primary purpose: Clinical recommendation for use

- Following an operative intervention or to get a particular condition under control
- Limited period only
- Chlorhexidine gluconate

Duration: Main ingredients

- Prolonged or short-term use
- Range of active ingredients

ANTISEPTIC PLAQUE-INHIBITING

- Plaque reduction in addition to effective oral hygiene practices
- Prolonged or short-term use
- Sodium fluoride
- Range of active ingredients

PREVENTIVE

- Prevent dental decay and reverse early lesions of dental decay
- Prolonged or short-term use
- Sodium fluoride

WHITENING

- Patient concerns regarding aesthetics
- Short-term use
- Hydrogen peroxide, carbamide peroxide

LUBRICATING

- Dry mouth which increases the risk of tooth decay
- Usually long-term use
- Carboxymethylcellulose, glucose oxidase, lactoferrin, lysozyme and lactoperoxidase, hydroxyethylcellulose, xanthan gum, linseed, polyethylene oxide

Plaque reduction in addition to effective oral hygiene practices

- Antiseptic
- Plaque-inhibiting
- Preventive
- Whitening
- Lubricating

- Plaque reduction in addition to effective oral hygiene practices
- Range of active ingredients
- Sodium fluoride
- Range of active ingredients
- Range of active ingredients

- Prevent dental decay and reverse early lesions of dental decay
- Range of active ingredients
- Sodium fluoride
- Range of active ingredients
- Range of active ingredients

- Patient concerns regarding aesthetics
- Short-term use
- Hydrogen peroxide, carbamide peroxide
- Range of active ingredients
- Range of active ingredients

- Dry mouth which increases the risk of tooth decay
- Usually long-term use
- Carboxymethylcellulose, glucose oxidase, lactoferrin, lysozyme and lactoperoxidase, hydroxyethylcellulose, xanthan gum, linseed, polyethylene oxide
- Range of active ingredients
- Range of active ingredients
- Range of active ingredients
- Range of active ingredients
- Range of active ingredients

- Limited period only
- Chlorhexidine gluconate
- Range of active ingredients
- Range of active ingredients
- Range of active ingredients
- Range of active ingredients
- Range of active ingredients
- Range of active ingredients
- Range of active ingredients
- Range of active ingredients