




fiteBac[®]

Dental

Product	Description	Use	Target Audience	Development Status	Planned Commercial Introduction	Benefits
K18/MMA Liquid	fiteBac [®] K18/MMA 10% K18 formulated in liquid MMA	Liquid MMA component for 2-part acrylate system	Dental Laboratories	Cleared for use in dental acrylics	Q2/2018	Manufacture of dentures and retainers with long term antimicrobial resistance to biofilm formation
	fiteBac [®] Cavity Cleanser 2% K21 in a solvent base formulation	Preparation of tooth prior to placement of dental restoration	Dental Offices	510(k) Submission Q1/2018	Q2/2018	Reduced sensitivity and microbiological presence at prepared dentin layer. Stable hybrid layer at dentin-restoration interface.
	fiteBac [®] OrthoBond 5% K18 temporary orthodontic dental adhesive	Temporarily placement of orthodontic appliances	Dental Offices	510(k) Submission Q2/2018	Q3/2018	Resistance to biofilm formation around and under orthodontic brackets. Reduce risk of surface damage to surface enamel of teeth. Improved cosmetic outcomes.
	fiteBac [®] Bond 5% K18 permanent acrylic based dental adhesive	Permanent placement of dental appliances and restorations	Dental Offices	510(k) submission Q2/2018	Q3/2018	Resistance to biofilm formation, loss of adhesion and decay under permanent dental restorations