



June 2020

Leif Klein
Sales Manager Dental
Sulzer Mixpac USA Inc.
+1 (203) 209 9988
Leif.Klein@Sulzer.com

transcendent™ Flexible Steel™ Endo Irrigation Needles

Significantly increases the chance of a successful root canal procedure

Sulzer Mixpac Deutschland GmbH, a global leader in delivery systems for the dental market, announces the transcendent™ Flexible Steel™ Endo Irrigation Needles, the best irrigation needle on the market. Using the latest cutting-edge German technology, the Flexible Steel Endo Irrigation Needles significantly increase the chance of a successful root canal procedure.

Flexible Steel Endo Irrigation Needles feature double lateral side vents that provide a unique swirl effect for more gentle but effective irrigation of the root canal. The needle's rounded end offers improved patient safety. Flexible Steel Endo Irrigation Needles feature high quality thin wall steel with improved flexibility, and provide up to 30 percent improved flow rate. The sterile container packaging is easy to use and the needles use a Luer lock and a Luer hub to ensure leak-free connections.

transcendent™ Flexible Steel™ Endo Irrigation Needles are available in 23 G, 25 G, 27 G, and 30 G, distributed by Sulzer Mixpac USA Inc., Salem.

###

About Sulzer:

Sulzer Mixpac Deutschland GmbH, Germany, develops and manufactures high quality precision dental products, including sterile syringes, injection needles, capsules, and sophisticated individual multiple dose and unit dose application systems. Sulzer Mixpac Deutschland GmbH is part of Sulzer AG's Applicator Systems (APS) Division, which is the leading provider of mixing and dispensing solutions for dental, industrial adhesive, healthcare, and beauty applications worldwide. APS offers a global platform for high-precision plastic molding, assembly, decoration, and filling technologies for mixing and applicator solutions. The company is headquartered in Switzerland, with offices in the United States, United Kingdom, and China.