



Isohelix and AutoGen sign collaborative supply agreement.

28/4/2021

New agreement sees Isohelix GeneFix™ Saliva DNA and RNA Collection Devices integrated into AutoGen FlexSTAR DNA extraction workflows

Harrietsham, UK & Holliston, USA – (April 28, 2021) – [Isohelix](#), a specialist provider of DNA and RNA sampling and purification products, and [AutoGen, Inc.](#), a leading provider of nucleic acid extraction automation have signed a far-reaching supply agreement. This follows the successful validation of the Isohelix GeneFix™ range of saliva collection and isolation products on the AutoGen FlexSTAR and FlexSTAR+ DNA extraction workflows.

GeneFix™ is an easy-to-use saliva collection device designed to maximize the yield and quality of DNA and RNA, whilst offering long term stabilization at room temperature. Now these devices readily integrate into the FlexSTAR workflow, aiding the automated processing of larger volumes (4ml) of saliva. These protocols have been developed to produce high-quality genomic DNA (gDNA) yields using either the AutoGen or Isohelix automated chemistries.

AutoGen's FlexSTAR workflows are designed for the fully automated isolation of gDNA from large volumes of whole blood, buffy coats, saliva, cultured cells, and other samples. These workflows provide pure gDNA isolation from primary tube to DNA storage tube that are immediately ready for laboratories specific downstream requirements.

More info on the GeneFix™ Saliva DNA/RNA Collection and Isolation Devices [here](#).

About Isohelix

Isohelix is a UK manufacturing company with a significant international supply footprint, focused on expanding their range of DNA and RNA products for the collection, stabilization, and purification of a wide range tissues sources for Research, Diagnostic and Medical applications under their GeneFix, Buccalfix, and StoolFix brands

www.isohelex.com

About Autogen

AutoGen, a leader in the life sciences marketplace, works to understand a lab's full workflow while identifying areas to improve efficiency, reduce costs within their nucleic acid extraction processes. Our customers include biorepositories, CRO's, academic research, pharmaceutical companies, clinical diagnostic laboratories, and government institutions internationally.

www.autogen.com

Contact information:

Tom Hole CEO Isohelix tom.hole@isohelex.com