

Enable Injections, Inc.

Patent Numbers by Product – August 25, 2022

enFuse<sup>®</sup> Vial Transfer System (Gas-powered)

U.S. Patent No. 10,507,285

Australia Patent No. 2016235138

Canada Patent No. 2,980,585

Japan Patent No. 6,616,840

China Patent No. ZL201680018568.3

European Patent No. EP3274020 validated in:

Austria

Belgium

Denmark

Finland

France

Germany

Greece

Hungary

Ireland

Italy

The Netherlands

Norway

Spain

Sweden

Switzerland

Turkey

United Kingdom

Patent Pending in:

**United States** 

Brazil

China

European Patent Office

India

Mexico

Japan

enFuse<sup>®</sup> Syringe Transfer System (Syringe-powered)

Patent Pending in:

**United States** 

Australia

Canada

China

European Patent Office

Japan



## enFuse<sup>®</sup> Injection Device

U.S. Patent Nos. 9,925,333, 10,729,842, 11,033,680 and 11,040,138 Australia Patent Nos. 2014281715, 2018278883 and 2016296096 Canada Patent No. 2,991,441

China Patent No. ZL201480034545.2 and ZL201680042048.6

European Patent No. EP3010568 validated in:

Austria

Belgium

Denmark

Finland

France

Germany

Greece

Hungary

Ireland

Italy

The Netherlands

Norway

Spain

Sweden

Switzerland

Turkey

United Kingdom

Japan Patent No. 6,691,041, 7,053,709 and 6,882,377

European Patent No. EP3682920

## Patent Pending in:

**United States** 

Australia

Canada

China

European Patent Office

Japan

## Smart enFuse® System

US Patent Number: 11,109,800

**United States** 

Australia

Canada

China

European Patent Office

Japan

PCT/WIPO