

Enable Injections, Inc.

Patent Numbers by Product - February 9, 2024

## enFuse® Vial Transfer System (Gas-powered)

May be covered by one or more of the following patents:

U.S. Patent No. 10,507,285; 11,571,361

Australia Patent No. 2016235138

Canada Patent No. 2,980,585

Japan Patent Nos. 6,616,840; 7,030,762; 7,382,431; 7,162,113; 7,036,910, 7,367,158

China Patent No. ZL201680018568.3, ZL201880078059.9

Brazil Patent No. BR112020007429-2

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

May have Patents Pending in one or more of the following countries:

**United States** 

Brazil

China

European Patent Office

India

Mexico

Japan

Canada



# enFuse® Injection Device

May be covered by one or more of the following patents:

U.S. Patent Nos. 9,925,333, 10,729,842, 11,033,680, 11,040,138, 11,833,326, 11,478,583

Australia Patent Nos. 2014281715, 2018278883 and 2016296096

Canada Patent No. 2,991,441

China Patent No. ZL201480034545.2, ZL201680042048.6, ZL202010299042.5

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, 6,882,377,7,063,920, 7,389,162,

European Patent No. EP3682920 validated in:

Austria

Belgium

Denmark

France

Finland

Germany

United Kingdom

Greece

Hungary

Ireland

Italy

The Netherlands

Norway

Spain

Sweden

Switzerland

Turkey

May have Patents Pending in one or more of the following countries:

United States Australia Canada China European Patent Office Japan

#### Smart enFuse® System

May be covered by one or more of the following patents:

U.S. Patent Number: 11,109,800; 11,571,164; 11,786,173

Japan Patent Number 7,063,920

May have Patents Pending in one or more of the following countries:

United States
Australia
Canada
China
European Patent Office
Japan
Brazil
Mexico
India
Hong Kong

#### Reconstitution Device, System and Method

May be covered by one or more of the following patents:

US Patent No. 11,744,777

Australia Patent No. 2018230507

Japan Patent Nos. 7,000,443, 7,269,294, 7,382,431

China Patent No. ZL 201880029571.4

May have Patents Pending in one or more of the following countries:

United States Canada Australia European Patent Office Japan China

# Hand-Held Fluid Transfer Device and System

May be covered by one or more of the following patents:

US Patent No. 11,571,360

Japan Patent No. 7128216, 7,414,905

China Patent No. ZL201880051112.6

May have Patents Pending in one or more of the following countries:

United States European Patent Office Japan China Australia

Canada

### Protective Locking Systems for Use with Vials

May be covered by one or more of the following patents:

U.S. Patent No. 11,883,360

Japan Patent No. 7,346,582

May have Patents Pending in one more of the following countries:

United States Australia European Patent Office Japan China Canada

## Injection Device with Adhesive Assembly

May be covered by one or more of the following patents:

US Patent No. 11,413,393

CN Patent No. ZL 201880073140.8

JP Patent No. 7230015

May have Patents Pending in one or more of the following countries:

United States Australia India European Patent Office Japan Mexico

## Method of Making Injection Device Needle

U.S. Patent No. 10,449,293

#### Injection Device with Reusable Patch

May have Patents Pending in one or more of the following countries:

United States
Australia
India
European Patent Office
Japan
Mexico
Brazil

#### Registrations

China Canada

EU Design Registration Numbers 004112225-0001 through 004412225-0006 UK Design Registration Numbers 90041122250001, 90041122250002, 90041122250003, 90041122250004, 90041122250005, 90041122250006 UK Design Registration Numbers 6015742, 6015743, 6015744, 6015745, 6015746, 6015747

### <u>Design Patents on Injection Device:</u>

United States Patent Numbers USD863546, USD948034 Canada Patent Number CA183851S Canada Patent Number CA175996S China Patent Number ZL201730324311.8