



Enable Injections, Inc.

Patent Numbers by Product – June 6, 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

India Patent No. 522588

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

European Patent No. EP3697367 validated in:

Unitary Patent  
Greece  
Hungary  
Ireland  
Norway  
Spain  
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

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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  
China  
Canada

Vial Transfer System (Syringe-Powered)

May have Patents Pending in the United States

On-Body Injection and Vial Transfer Training Devices and Systems

May have Patents Pending in the United States

Registrations

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

Design Patents on Injection Device:

United States Patent Numbers USD863546, USD948034

Canada Patent Number CA183851S

Canada Patent Number CA175996S

China Patent Number ZL201730324311.8