



Enable Injections, Inc.

Patent Numbers by Product – April 15, 2026

enFuse® Vial Transfer System (Gas-powered)

Associated with one or more of the following patents:

U.S. Patent Nos. 10,507,285; 11,571,361; 12,102,599; 12,551,405

Australia Patent Nos. 2016235138; 2018352580

Canada Patent Nos. 2,980,585; 3,032,681

Japan Patent Nos. 6,616,840; 7,030,762; 7,382,431; 7,162,113; 7,036,910; 7,367,158; 7,526,355; 7,746,351

China Patent Nos. ZL201680018568.3, ZL201880078059.9; ZL202010965853.4

Brazil Patent Nos. BR112020007429-2; BR122023014014-1; BR122023014003-6

India Patent No. 522588

Mexico Patent No. 416920

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 – Unitary Patent
and validated in:

Greece
Hungary
Ireland
Norway
Spain
Switzerland
Turkey
United Kingdom

European Patent No. EP4374891 – Unitary Patent
and validated in:

Greece
Hungary
Ireland
Norway
Spain
Switzerland
Turkey
United Kingdom

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

United States
China
European Patent Office
India
Mexico
Japan
Canada
Australia

enFuse® Vial Transfer System (table top, syringe-powered)

U.S. Patent Pending

enFuse® Injection Device

Associated with 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; 2016296096;
2022200891

Canada Patent No. 2,991,441

China Patent Nos. 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 Nos. 6,691,041; 7,053,709; 6,882,377; 7,346,492; 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
Brazil
Canada China
Colombia
European Patent Office
India
Israel
Japan
Mexico
Saudi Arabia
Kuwait
United Arab Emirates
Russia

Smart enFuse® System

Associated with one or more of the following patents:

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

Australia Patent Nos. 2018271998; 2019419507

Japan Patent No. 7,063,920

Mexico Patent No. 422281

China Patent No. ZL2019800936417

Hong Kong Patent No. 40059515

Brazil Patent No. 112021012996

European Patent No. EP3634357 validated in:

United Kingdom
Greece
Hungary
Ireland
Norway
Spain
Switzerland
Turkey

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

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

Injection Site Reaction Monitoring

Associated with one or more of the following patents:

U.S. Patent No. 11,786,173

May have Patents Pending in the following country:

United States

Reconstitution Device, System and Method

Associated with one or more of the following patents:

US Patent Nos. 11,744,777; 12,186,269

Australia Patent Nos. 2018230507; 2023200184

Japan Patent Nos. 7,000,443; 7,269,294

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

Associated with one or more of the following patents:

US Patent No. 11,571,360

Australia Patent Nos. 2018285530; 2024201451

Japan Patent Nos. 7,128,216; 7,414,905; 7,749,001

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

Associated with one or more of the following patents:

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

Japan Patent No. 7,346,582

Australian Patent No. 2019364364

China Patent No. 113645935

European Patent No. EP 3870132 – Unitary Patent and validated in:

Greece
Hungary
Ireland
Norway
Switzerland
Spain
Turkey
United Kingdom

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

European Patent Office
Canada

Injection Device with Adhesive Assembly

Associated with one or more of the following patents:

US Patent Nos. 11,413,393; 12,144,962

Australia Patent No. 2018347573

China Patent No. ZL 201880073140.8

India Patent No. 554848

Japan Patent No. 7,230,015; 7,698,671

Mexico Patent No. 423655

Brazil Patent No. 112020007113

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

European Patent Office

Mexico

Canada

Method of Making Injection Device Needle

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

Balloon-in-Vial Pressurized Gas Transfer and Injection Device

U.S. Patent No. 12,502,333

U.S. Patent Pending

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

Body Fluid Collection with the enFuse® System

Associated with Patent Pending in the following country:

United States

Digital Representation and State Determination

Associated with Patent Pending in the following country:

United States

Injection Adherence Monitoring

Associated with Patent Pending in the following country:
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:

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

United States Patent Numbers USD863546, USD948034

Canada Patent Number CA183851S

Canada Patent Number CA175996S

China Patent Number ZL201730324311.8