



Enable Injections, Inc.

Patent Numbers by Product – September 20, 2021

enFuse® 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

Patent Pending in:

Brazil  
China  
European Patent Office  
India  
Mexico

enFuse® Syringe Transfer System (Syringe-powered)

Patent Pending in:

United States  
Australia  
Canada  
China  
European Patent Office  
Japan

enFuse® Injection Device

U.S. Patent Nos. 9,925,333, 10,729,842 and D863,546

Australia Patent Nos. 2014281715, 2018278883 and 2016296096

Canada Patent No. 2,991,441

China Patent No. ZL201480034545.2 and ZL201730324311.8

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

Canada Industrial Design Registration Nos. 175,996 and 183,851

European Union Community Design Registration Nos. 004112225-0001, 004112225-0002, 004112225-0003, 004112225-0004, 004112225-0005 and 004112225-0006

United Kingdom Registered Design Nos. 6015742, 6015743, 6015744, 6015746 and 6015747

Patent Pending in:

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

#### Smart enFuse® System

US Patent Number: 11,109,800

United States  
Australia  
Canada  
China  
European Patent Office  
Japan  
PCT/WIPO

