

United States

US 62/811,875

Status: Provisional

"Growth stent for congenital narrowings"

Applied: 2019/02/28

US10702407B1

Status: Granted

"Growth stent for congenital narrowings"

Granted: 2020/07/07

US10893962B2

Status: Continual

"Growth stent for congenital narrowings"

Granted: 2020/07/07

US11291571B2

Status: Continual

"Growth stent and valve for congenital narrowings"

Granted: 2022/04/05

US 62/811,875

Status: Continual

"Growth stent and valve for congenital narrowings"

Applied: 2022/12/27

US11839560B2

Status: Continual

"Growth stent and valve for congenital narrowings"

Granted: 2023/12/12

US12076256B2

Status: Continual

"Growth stent and valve for congenital narrowings"

Granted: 2023/12/12

US20240382326A1

Status: Abandoned

"Growth stent and valve for congenital narrowings"

Applied: 2024-07-24

South Korea

KR102453992B1

Status: Granted

"Growth support and valve for congenital stenosis"

Granted: 2022/10/12

KR102685768B1

Status: Granted

"Growth stent and valve for congenital narrowings"

Granted: 2024/07/16

Israel

IL285696B

Status: Granted

"Growth support and valve for congenital stenosis"

Granted: 2022/03/01

IL290483B2

Status: Granted

"Growth support and growth valve for congenital stenosis"

Granted: 2024/01/01

IL305385B2

Status: Granted

"Growth support and growth valve for congenital stenosis"

Granted: 2024/09/01

European Patent Office

EP4467112A3

Status: Pending

"Growth stent for congenital narrowings"

Applied: 2024/11/27

EP3930636B1

Status: Granted

"Growth stent for congenital narrowings"

Granted: 2024/12/11

EA202192201A

Status: Granted

"Growing stent and valve for connected constrictions"

Granted: 2021/10/13

Japan

JP2022514441A

Status: Pending

"Growth support and valve for congenital stenosis"

Applied: 2019/06/17

JP2022107060A

Status: Pending

"Growth stent for congenital narrowing, growth stent manufacturing method and embedding method"

Applied: 2022/05/23

JP2023016920A

Status: Pending

"Growth stent and valve for congenital narrowings"

Applied: 2022/12/05

JP2023171572A5

Status: Pending

"Growth stent for congenital stenosis, method for manufacturing growth stent, and method for implanting growth stent"

Applied: 2022/05/23

JP2023171573A5

Status: Pending

"Growth stent for congenital narrowing, growth stent manufacturing method, and growth stent embedding method"

Applied: 2023/10/11

China

CN113490470A

Status: Pending

"Growth stent for congenital stenosis"

Applied: 2021/10/08