“At Intech, we blend INtelligence with TECHnology to create an entire ecosystem of innovations. Drawing on our synergies to reach higher and rise to the challenge with passion, ambition and humility. Forever exceeding expectations to deliver a world of excellence for our patients.”

Laurent Pruvost - President & CEO
We’re proud and happy to lead the way in the manufacturing of orthopedics instruments and implants. We love solving the most complex engineering challenges in the orthopedics industry.

We’re innovative explorers devoted for life.

we tech care.

Founded in 2000, Intech is a global leading contract-manufacturer of surgical instruments, implants, cases & trays and silicone handles. Powered by 800 employees across the globe, Intech is a premiere engineering powerhouse, capable of delivering manufacturing solutions anywhere, at any time. As a healthcare technology innovator, Intech is renowned for its portfolio of turnkey designs as well as Wayvio® data-driven asset management solution.
GROUP OVERVIEW

InTech Kenosha
Bradshaw Medical, Inc.
10325 58th Place
Kenosha, WI 53144, USA
> P: +1 (262) 925-1374
> E: RFQ.USA@intech-medical.com
FDA Registration #3006846753
ISO 13485
Japanese - Registration of Foreign Medical Device

InTech Athens
Turner Medical, Inc.
130 Durham Drive
Athens, AL 35611, USA
> P: +1 (256) 233-1940
> E: RFQ.USA@intech-medical.com
FDA Registration #3005706667
ISO 13485

InTech Memphis
InTech Medical, Inc.
1407 Union Avenue, Suite #1204
Memphis, TN 38104, USA
> P: +1 (901) 375-1109
> E: RFQ.USA@intech-medical.com

InTech Rang-du-Fliers
In'Tech Medical SAS
158 Rue de L'Eglise
62180 Rang-du-Fliers, France
> P: +33 (0)3 21 89 60 00
> E: RFQ.EUR@intech-medical.com
FDA Registration #9611579
ISO 13485

InTech Saint-Soupplets
Medical Conteneur SAS
9 route de Marcilly
77165 Saint-Soupplets, France
> P: +33 (0)1 60 61 57 00
> E: RFQ.EUR@intech-medical.com
FDA Registration #3005360851
ISO 13485

InTech Toulon
In'Tech M2i
120 Rue Pasteur
83210 La Farlède, France
> P: +33 (0)4 94 61 71 00
> E: RFQ.EUR@intech-medical.com

InTech Penang
Ortho Solutions Sdn bhd.
2821, Tingkat Perusahaan 5A,
Prai Industrial Estate
13600 Prai, Penang, Malaysia
> P: +604-399 0909
> E: RFQ.APAC@intech-medical.com
FDA Registration #3012755988
ISO 13485
Japanese J-QMS Certification
Japanese - Registration of Foreign Medical Device
## TABLE OF CONTENTS

A wide array of surgical instruments, customized to your every need.

<table>
<thead>
<tr>
<th>Spine</th>
<th>Lateral Retractor System</th>
<th>4</th>
<th>Parallel Comp &amp; Dist</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Modular Retractor System</td>
<td>5</td>
<td>Hinged Comp &amp; Dist</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Cage Inserters</td>
<td>6</td>
<td>Rack Comp &amp; Dist</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Angled Drivers</td>
<td>7</td>
<td>Rod Insertion/Derotation</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Disc Preparation</td>
<td>8</td>
<td>Rod Benders</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Pedicle Screwdriver/</td>
<td>9</td>
<td>Rod Cutters</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Probes &amp; Awls</td>
<td></td>
<td>Screw Extraction</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Persuaders</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Plate Instrumentation</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knee</td>
<td>Knee Impactor / Extractor</td>
<td>19</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Patella &amp; Knee Clamp</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hip</td>
<td>Acetabular Impactor/</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reamer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Broach Handles/</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Angle Driver</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extremities/</td>
<td>Foot &amp; Ankle</td>
<td>23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trauma</td>
<td>Instrumentation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handles</td>
<td>Comfort Grip® Handles</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stealth Handles</td>
<td>26</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ratcheting</td>
<td>27</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Torque Limiting Devices</td>
<td>28</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Torque Limiting &amp; Ratcheting</td>
<td>29</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Limitless Customizations</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cases &amp; trays</td>
<td>Inbox Cases &amp; Trays</td>
<td>31</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Baskets, Racks &amp; Caddies</td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OBatch/Modular Trays</td>
<td>33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IntechLab</td>
<td>Wayvio®</td>
<td>34</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Prototype Garage®</td>
<td>35</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Patents &amp; Trademarks</td>
<td>36</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
NEW
POSTERIOR NERVE MONITORING SYSTEM

RETRACTOR BODY

RETRACTOR BODY + DILATORS
Case 1 - Upper Level

AUXILIARY INSTRUMENTS
Case 1 - Lower Level

MIS LATERAL RETRACTORS À-LA-CARTE

SET OF LATERAL AND POSTERIOR BLADES
Case 2 - Upper Level

TABLE CLAMP + BLADES
Case 2 - Lower Level

CUSTOMIZABLE RETRACTORS TRAYS
MODULAR RETRACTOR SYSTEM

Multiple configurations available to fit your surgical approach.
CAGE INSERTERS

ALIF INSERTER
AIF-601

LLIF INSERTER
LIF-601

TOTAL CONTROL®
TLIF INSERTER
TIF-601

CUSTOMIZE YOUR INSERTER
TLIF | PLIF | OLIF | ALIF | LLIF
ANGLED DRIVERS

U-JOINT SCREWDRIVER
USD-101

IDEAL FOR STANDALONE CAGES

LUMBAR ANGLE DRIVER
LAD-101

SIDE HANDLE
DSH-601

SPINE | Angled Drivers
CONFIGURE YOUR DISC PREP KIT
TLIF | PLIF | OLIF | ALIF | LLIF

SEE OUR FAMILY OF CASES
PAGE 31

DISC PREP DISTRACTOR
DPD-101-XX

DISC PREP SHAVER
DPS-101-XX

DISC PREP ELEVATOR
DPE-101-XX

DISC PREP CURETTE
DPC-601-XX

PICK YOUR HANDLE
PAGE 25
SPINE | Pedicle Screwdriver/Probes & Awls

PEDICLE SCREWDRIVER

TOTAL CONTROL® PEDICLE SCREWDRIVER
PSD-601

DESIGNED FOR OPTIMAL CLEANING

PROBES & AWLS

PALM HANDLE WITH STRAIGHT TIP
BP-302001

PALM HANDLE WITH LENKE STYLE CURVED TIP
BP-303003

BONE AWL WITH IMPACTOR CAP
BP-302003

BONE PROBE WITH CURVED TIP
BP-304011
PERSUADERS

TOTAL CONTROL®
PISTOL PERSUADER
LPP-601

TOTAL CONTROL®
INLINE PERSUADER
TIP-601

ROD ROCKER
RRP-101
PLATE INSTRUMENTATION

POWERFUL PLATE BENDER
PPB-601

CERVICAL PLATE BENDER
CPB-601

MEASURING CALIPER
SMC-101

STRAIGHT PLATE HOLDER
SPH-101
QUICK-CONNECT TIPS
CUSTOMIZE Q/C TIPS’ GEOMETRY/OFFSETS
to fit your specific technique
HINGED COMPRESSORS & DISTRACTORS

**PREMIUM HINGED COMPRESSOR**
SHC-601

**PREMIUM HINGED DISTRACTORS**
SHD-601

**STANDARD HINGED COMPRESSOR**
SHC-101

**STANDARD HINGED DISTRUCTORS**
SHD-101
RACK COMPRESSORS & DISTRACTORS

SCREW-TO-SCREW DISTRACTOR
SSD-101

BEST-IN-CLASS GEAR

MODULAR COMPRESSOR/DISTRACTOR
MCD-101

SCREW-TO-SCREW COMPRESSOR/DISTRACTOR
SCD-101

MIS COMPRESSOR/DISTRACTOR
MIS-101
SPINE  |  Rod Insertion & Derotation

ROD INSERTERS

TOTAL CONTROL®
ROD INSERTER
RIN-601

ROD HOLDER
ROH-101

ROD GRIPPERS

TOTAL CONTROL®
ROD GRIPPER
CRG-601

POWER
ROD GRIPPER
PRG-601
ROD BENDERS

FRENCH ROD BENDER
FRB-601

CORONAL ROD BENDER
COB-602

SAGITTAL ROD BENDER
SRB-601

CUSTOMIZE YOUR SPINE CASE TODAY
intech-medical.com
ROD CUTTERS

TABLETOP ROD CUTTER

IN-SITU ROD CUTTER
IRC-601

TOTAL CONTROL® ROD CUTTER
TRC-601

PHANTOM ROD TEMPLATES
PRT-101-XX
SCREW EXTRACTION SYSTEM

YOUR COMPREHENSIVE SCREW REVISION KIT
UNIVERSAL FEMORAL IMPACTOR / EXTRACTOR
FOR TOTAL KNEE REPLACEMENT

This device ensures secure gripping of femoral condyle for controlled implant impaction or extraction.
PATELLA CLAMP

SMALL PARALLEL COMPRESSOR
SPC-602

COMPRESSION PATELLA CLAMP TIPS
CPC-101

KNEE CLAMP

OSTEOTOMY CUTTING GUIDE
OCG-101

SPIKED KNEE CLAMP
SKC-101

CUSTOMIZE YOUR KNEE CASE TODAY
intech-medical.com
ACETABULAR
REAMER HOLDER
ARH-101

OFFSET REAMER
HANDLE
FOR MIS APPROACH

- Universal cup adapter for inline reaming
- Optional side handle
- No disassembly required

OFFSET CUP
IMPACTOR
FOR ANTERIOR
APPROACH

- Controlled inline cup positioning with 45 mm offset
- Easy clean without disassembly
- Wide strike plate for inline cup impaction
BROACH HANDLES

DOUBLE OFFSET BROACH HANDLE
FBH-101

FEMORAL BROACH HOLDER
FBH-102

SILICONE HANDLE BROACH HOLDER
FBH-601

ANGLE DRIVER

ACETABULAR ANGLE DRIVER
HAD-101

CUSTOMIZE YOUR HIP CASE TODAY
intech-medical.com
FOOT & ANKLE INSTRUMENTATION

PIN ANKLE COMPRESSOR DISTRACTOR
ACD-101

ANKLE CLAMP
SAC-101
FOOT & ANKLE INSTRUMENTATION

90 DEGREE RATCHETING WRENCH
ARW-101

LOW TORQUE INDICATOR
LTI-601

GRIPPER
CRG-601

RATCHETING TENSIONER HANDLE
RSV-30-18-02

HANDLE SMALL STREAMLINE WITH SPINCAP
NR-209007

MICRO RATCHET
PD-000733

CUSTOMIZE YOUR SPINE CASE TODAY
intech-medical.com
**COMFORT GRIP® SERIES**

- Available in various sizes, lengths and with or without impactor caps
- Compatible with ratcheting and torque limiting mechanisms
- Optional cannulation/impact caps
- Cytotoxicity, USP Class VI Biocompatibility validations on hand
- Incorporate custom colors and branding

**Powered by BRADSHAW**
STEALTH SERIES – PREMIER TWO-TONE HANDLES

All handles can be molded to match any custom Pantone (PMS) color

Raised scallop for optimal grip

Add your corporate logo into any of our handles

Brand your handle with proprietary silicone-on-silicone technology

Add your custom textures to most of our handles

Customize your adapter

STEALTH T
200-0800

4.67” [118.6mm]

STEALTH SHORT T
200-0888

4.31” [109.5mm]

STEALTH PALM
200-1087

2.62” [66.5mm]

STEALTH DYNAMO
602-0467

5.81” [147.6mm]

STEALTH MEDIUM AXIAL
602-0468

4.28” [108.7mm]

STEALTH LARGE AXIAL
200-1086

5.22” [132.6mm]

CUSTOMIZE YOUR HANDLE TODAY
inTech-Medical.com
**BEST SELLING RATCHETING HANDLE**

- Ergonomically superior grip
- zero-play adapters
- Positive locking cap feature
- Various adapter styles available

```
Powered by
BRADSHAW
```
industry favorite TORQUE DRIVER

- Sterilizable
- Calibrated to +/- 10%
- Pre-set torque values (from 2.3Nm to 15Nm)
- Customizable handle
- Life-cycle testing available upon request

Powered by BRADSHAW
**2-IN-1 TORQUE LIMITING & RATCHETING**

- The world’s best-selling ratcheting mechanism combined with torque limiting capabilities, an industry first.
- Prevents potential over-tightening
- Reduces space required in instrument trays and reduces overall weight concerns in sets.
- Reduces surgeon fatigue by combining the unique 2-in-1 mechanism.

**Powered by BRADSHAW**
ADAPTERS & SHAFTS for a perfect fit

We can adapt your handle’s interface to fit your every need, as customized as they may be. Below is a list of generic adapters we typically come across.

EXPRESS YOURSELF and stand out in the crowd by customizing your colors and branding.

CUSTOMIZE YOUR HANDLE TODAY
intech-medical.com
OUR INBOX FAMILY OF CASES ARE PERFECT FROM THE OUTSIDE IN!

- Standard DIN size: Compatible with usual sterilization container systems
- Resistance to cleaning products, easy cleaning and corrosion resistance
- Multi-dimensional solution, no mold required
- Cost efficiency
- Excellent personalization
- Rapid turnaround

INBOX KNEE
FULL DIN
ALUMINUM CASE WITH THERMOFORMED LID

INBOX HIP
FULL DIN
STAINLESS STEEL CASE & LID

INBOX 1/2 DIN
STAINLESS STEEL CASE & INSERT
ULTRA HIGH PERFORATION TRAYS

These trays were specially developed to facilitate automated washing machine usage in the decontamination phases of autoclave sterilization.

1. Washing Baskets: Mesh trays are woven and silicone brackets positioned per your layout.

2. Punched Trays: Optimized airflow with a high perforation up to 30% of the surface.

RACKS & CADDIES

Machined from lightweight medical grade thermoplastic, caddies are designed around your implants (plates & screws) or instruments and are adapted to all surgeries. These modular shuttles will improve handling & ensure optimal protection of sharp edges for long-lasting exposure.
MODULAR TRAYS

A PLACE FOR EVERYTHING & EVERYTHING AT ITS PLACE

Looking for everlasting modularity?

Ask about our modular trays for a virtually infinite number of combinations ensuring you are ready for every situation.
INNOVATE HOW YOU OPERATE

WAYVIO MONITORS

STERILIZATION
Embedded temperature sensor records and monitors sterilization cycles range impaction or strains

COUNTER METER
Measures conditions your devices are being subjected to: frequency, number of clicks, impacts

DEVICE ABUSE
Track inadvertent events: accidental dropping

WAYVIO OPTIMIZES

WAYVIO® BLACK BOX
Reduce cost of capital invested in trays & inventory

Optimize tray rotations & monthly inventory coverage

Save time & money on inventory tracking & recomposition of your trays

www.wayvio.com
The Prototype Garage

PRODUCTION-EQUIVALENT PROTOTYPES IN 4 TO 6 WEEKS

DFM * FOR ACCELERATED TIME-TO-MARKET
*Design For Manufacturability

INSTRUMENTS  IMPLANTS  CASES AND TRAYS
SELF-LOCKING INTERNAL ADAPTER FOR D-SHAPED ORTHOPEDIC ADJUSTMENT TOOLS
Patent Number: US 8,985,593 B1
Issue Date: 05/18/2015

PRECISION RATCHETING MECHANISM FOR GRIPPING DEVICE
Patent Number: US 8,919,228 B1
Issue Date: 01/14/2015

SELF-LOCKING INTERNAL ADAPTER WITH FREE GUIDE MECHANISM
Patent Number: US 8,764,025 B1
Issue Date: 07/11/2014

ROD GRIPPER WITH LINKING MEMBER
Patent Number: US D703,320 S
Issue Date: 04/23/2014

ROD CUTTER WITH EXCHANGEABLE CUTTERS
Patent Number: US 8,601,923 B1
Issue Date: 12/10/2013

GRIPPING DEVICE
Patent Number: US 8,393,254 B2
Issue Date: 03/12/2013

ROD CUTTER
Patent Number: US 8,127,454 B1
Issue Date: 03/06/2012

TORQUE MEASURING MECHANISM
Patent Number: US 8,113,095 B2
Issue Date: 02/14/2012

RATCHETING SCREWDRIVER AND CONSTRUCTION
Patent Number: US 8,109,181 B2
Issue Date: 02/07/2012

RATCHETING HEAD WITH INTERNAL SELF-LOCKING ADAPTER
Patent Number: US 8,096,214 B2
Issue Date: 01/17/2012

CARTRIDGE FOR MEDICAL ROD CUTTER
Patent Number: US D651,712 S
Issue Date: 01/03/2012

TORQUE LIMITING DRIVER AND RATCHETING ASSEMBLY
Issue Date: 08/09/2011

MEDICAL ROD CUTTER
Patent Number: US D631,546 S
Issue Date: 01/25/2011

HOLDER FOR REPLACEABLE TOOLS (AO Q.L.)
Patent Number: 7,810,817 1
Issue Date: 10/12/2010

TORQUE LIMITER WRENCH AND METHOD
Patent Number: 7,806,027 B1
Issue Date: 10/15/2010

TORQUE LIMITING DRIVER AND ASSEMBLY
Issue Date: 09/14/2010

HOLDER FOR REPLACEABLE TOOLS
Patent Number: US 7,740,249 B1
Issue Date: 06/22/2010

SUPPORT FOR A ROD CUTTER
Patent Number: US D604,584 S
Issue Date: 11/14/2009

GRIPPING DEVICE
Patent Number: US D596,293 S
Issue Date: 07/14/2009

TORQUE LIMITING & ONE WAY RATCHETING MECHANISM
Patent Number: US 7,516,676 B2
Issue Date: 04/08/2009

FIXED TORQUE LIMITING DRIVER
Issue Date: 12/23/2008

FIXED TORQUE LIMITING DRIVER GAUGE
Patent Number: US D582,811 S
Issue Date: 12/16/2008

ADJUSTMENT RING
Patent Number: US D581,763
Issue Date: 12/02/2008

FIXED TORQUE LIMITING HANDLE FOR DRIVER
Patent Number: US D580,730 S
Issue Date: 11/18/2008

VARIABLE TORQUE LIMITING DRIVER
Issue Date: 06/24/2008

COMPRESSOR & DISTRACTOR
Patent Number: US D566,271 S
Issue Date: 04/08/2008

VARIABLE TORQUE LIMITING DRIVER
Patent Number: US 7,343,824 B2
Issue Date: 03/18/2008

VARIABLE TORQUE LIMITING DRIVER
Issue Date: 02/13/2009

RATCHETING SCREWDRIVER ASSEMBLY
Patent Number: US D562,665 S
Issue Date: 02/26/2008

TORQUE LIMITING DRIVER AND ASSEMBLY METHOD
Patent Number: US 7,334,509 B1
Issue Date: 02/26/2008

SILICONE T-HANDLE
Patent Number: US D557,584 S
Issue Date: 12/18/2007

FIXED TORQUE LIMITING DRIVER
Patent Number: US 7,243,581 B1
Issue Date: 07/17/2007

ROTATABLE TOOL HANDLE
Patent Number: US D543,433 S
Issue Date: 05/29/2007

FIXED TORQUE LIMITING DRIVER
Patent Number: US 7 243 581
Issue Date: 07/17/2007

TORQUE LIMITING DRIVER AND ASSEMBLY
Patent Number: US 7 334 509
Issue Date: 02/26/2008

VARIABLE TORQUE LIMITING DRIVER
Patent Number: US 7 343 824
Issue Date: 03/18/2008

VARIABLE TORQUE LIMITING DRIVER
Patent Number: US 7 389 700
Issue Date: 06/24/2008

FIXED TORQUE LIMITING DRIVER
Patent Number: US 7 467 576
Issue Date: 12/23/2008
TORQUE LIMITING AND RATCHETING MECHANISM HAVING AN INTERNAL CAM
Patent Number: US 7 516 676
Issue Date: 04/14/2009

HOLDER FOR REPLACEABLE TOOLS
Patent Number: 7 740 249
Issue Date: 06/22/2010

TORQUE LIMITING DRIVER AND ASSEMBLY
Patent Number: 7 793 573
Issue Date: 09/14/2010

TORQUE LIMITER WRENCH AND METHOD
Patent Number: 7 806 027
Issue Date: 10/05/2010

HOLDER FOR REPLACEABLE TOOLS
Patent Number: 7 810 817
Issue Date: 10/12/2010

TORQUE LIMITING AND RATCHETING DRIVER AND ASSEMBLY
Patent Number: 7 992 472
Issue Date: 08/09/2011

RATCHETING HEAD WITH INTERNAL SELF-LOCKING ADAPTER RELATED APPLICATIONS
Patent Number: 8 096 214
Issue Date: 01/17/2012

RATCHETING SCREWDRIVER AND CONSTRUCTION METHOD
Patent Number: 8 109 181
Issue Date: 02/07/2012

TORQUE MEASURING MECHANISM USING CAM ENGAGEMENT
Patent Number: 8 113 095
Issue Date: 02/14/2012

ROD CUTTER
Patent Number: 8 127 454
Issue Date: 03/06/2012

GRIPPING DEVICE
Patent Number: 8 393 254
Issue Date: 03/12/2013

ROD CUTTER WITH EXCHANGEABLE CUTTERS
Patent Number: 8 601 923
Issue Date: 12/10/2013

SELF-LOCKING INTERNAL ADAPTER WITH FREE GUIDE MECHANISM
Patent Number: 8 764 025
Issue Date: 07/01/2014

PRECISION RATCHETING MECHANISM FOR GRIPPING DEVICE
Patent Number: 8 919 228
Issue Date: 12/30/2014

TORQUE LIMITING DRIVER WITH A SELF-LOCKING ADAPTER
Patent Number: 8 919 230
Issue Date: 12/30/2014

SELF-LOCKING INTERNAL ADAPTER FOR D-SHAPED ORTHOPEDIC ADJUSTMENT TOOLS
Patent Number: 8 985 593
Issue Date: 03/24/2015

RADIOLUCENT HANDLE SYSTEM
Patent Number: 9 254 161
Issue Date: 02/09/2016

SURGICAL INSTRUMENT ADAPTER WITH HIGHLY SECURE LOCKING SHAFT MECHANISM
Patent Number: 9 271 705
Issue Date: 03/01/2016

CANNULATED MEDICAL INSTRUMENT HANDLE WITH AN AIRSPACE
Patent Number: 9 504 489
Issue Date: 11/29/2016

CANNULATED MEDICAL INSTRUMENT HANDLE WITH A REMOVABLE INSERT
Patent Number: 9 572 553
Issue Date: 02/21/2017

CONTINUOUS RATCHET MEDICAL INSTRUMENT DRIVE
Patent Number: 9 572 616
Issue Date: 02/21/2017

ROTATABLE TOOL HANDLE
Patent Number: D543,433
Issue Date: 05/29/2007

HANDLE FOR A DRIVER FOR A TOOL
Patent Number: D557,584
Issue Date: 12/18/2007

RATCHETING SCREWDRIVER ASSEMBLY
Patent Number: D562,665
Issue Date: 02/26/2008

COMBINED DISTRACTOR AND COMPRESSOR MEDICAL INSTRUMENT
Patent Number: D566,271
Issue Date: 04/08/2008

FIXED-TORQUE LIMITING HANDLE FOR A DRIVER
Patent Number: D580,730
Issue Date: 11/18/2008

ADJUSTMENT RING
Patent Number: D581,763
Issue Date: 12/02/2008

ROD CUTTER GAUGE
Patent Number: D582,811
Issue Date: 12/16/2008

SUPPORT FOR A ROD CUTTER
Patent Number: D604,584
Issue Date: 11/24/2009

GRIPPING DEVICE
Patent Number: D596,293
Issue Date: 07/14/2009

MEDICAL ROD CUTTER
Patent Number: D631,546
Issue Date: 01/25/2011

MEDICAL ROD CUTTER
Patent Number: D634,845
Issue Date: 03/22/2011

CARTRIDGE FOR A MEDICAL ROD CUTTER
Patent Number: D651,712
Issue Date: 01/03/2012

ROD GRIPPER WITH LINKING MEMBER
Patent Number: D703,320
Issue Date: 04/22/2014

DEVICE FOR SURGICAL INSTRUMENT, HAVING SENSORS FOR THE STORAGE OF INFORMATION
Patent Number: US 10,582,985 B2
Issue Date: 03/10/2020

TRADEMARKS
The following names are trademarks of In'Tech Medical SAS & Bradshaw Medical, Inc.: In'Tech®, InTech Medical®, Bradshaw Medical Inc®, Wayvio®, The Prototype Garage®, Dr. Toolz®, Comfort Grip®, Total Control®.
Our sales & marketing team

Romain Ibled
Global Sales Director

François Samson
Global Marketing Manager

USA
Aaron Bradshaw
Nicolas Spriet
David Hollner
Bryan Kuo

Europe
Sophie Moulin
Renée Pujiula
Eric Faure
Cassandra Dolci

APAC
Aaron Yi Voon
ENSEMBLE

nous sommes inTech

TOGETHER
we are inTech