Console Guide

EASY to use
HARD on calcium

Easy Setup
Ease of Use
Trusted Performance
**ROTAPRO™ Advancer**

- **Dynaglide™ Mode On/Off Button**
  - Press and hold to release brake while using Dynaglide

- **Dynaglide Momentary On Button**
  - Press and hold to activate

- **Advancer Knob On/Off Button**
  - Press and release to activate
  - Press and hold 4 seconds to cancel

- **Advancer Body**

- **Catheter Connector Latch**

- **Drive Shaft Connector**

- **Drive Shaft Sheath**

**Advancer Controls**

- **Dynaglide™ On/Off Button**
  - Press and release to activate

- **Brake Defeat Button**
  - Press and hold to release brake while using Dynaglide
Overview

1. Console Set Up
2. Advancer Set Up
3. Pre-Procedure Test D.R.A.W

Set Up

Components

Set Up

Troubleshooting

Burr & Catheter Sizing

Ordering Information
**Console Set Up**

1. Connect air hose to air supply and back of the console
2. Connect power cord
3. Open compressed air valve to supply compressed gas to the console
4. Push the console power switch
5. Check gauges to ensure proper system pressure

**Pole Mounted Orientation**
- Standard IV pole (2.5 cm diameter) with five wheels and a 51 cm diameter base
- Height not greater than 60 in (153.0 cm) from the floor to the top edge of the console

**Dual Stage Regulator**
- Monitors gas delivered to console (6.2 - 7.6 bar)
- Monitors gas contained in tank (minimum 34.4 bar per case)

**Advancer Set Up**

1. Select appropriate burr size and ROTAWIRE™ (Extra Support or Floppy)
2. Load advancer/burr catheter system onto the ROTAWIRE
3. Attach WireClip™ Torquer
4. Connect fiber optic, electrical, and gas line cables to console
5. Connect saline infusion bag to infusion port

**Advancer Connections:**
- A Fiber Optic Connector
- B Electrical Connector
- C Gas Line Connector
Pre-Procedural Test – D.R.A.W.

Drip – Saline drip from bottom of advancer and catheter*

Rotate – Burr is rotating and RPMs are stable**

Advancer – Free movement of advancer knob

Wire – Wire is visible and brake is functioning

* Never operate the ROTA™ Advancer without saline infusion. Flowing saline is essential for cooling and lubricating the working parts of the advancer. Operating the advancer without proper saline infusion may result in permanent damage to the ROTA™ Advancer.

**Do not allow the burr to remain in one location while rotating at high speeds, as this may lead to wear of the guidewire (for instance, the burr may cut the ROTAWIRE™ when rotating in the same position on the wire for extended periods of time). Gently advance or retract the burr while it is in a high-speed rotary motion.
Common Troubleshooting FAQs

- Check Pressure Indicator
- Stall Indicator
- Deceleration Indicator
- Advancer Knob On/Off Advancer Doesn’t Respond
- Dynaglide™ Button Doesn’t Respond
- Burr Doesn’t Stop When On/Off Button is Pressed
- Unable to Reach Desired Speed

Check Pressure Indicator

What is it?
A yellow CHECK PRESSURE indication that appears when pressure is not supplied to the console.

Why is it there?
Troubleshooting feature in the absence of the legacy console gauge to help identify issues with pressure.

What should you do?
- Verify the gas supply hose connection to the console and to the gas supply.
- Verify the gas supply valve is fully open.
- Ensure adequate air supply of at least min 34.4 bar in the tank / 6.2 - 7.6 bar to the console.

NOTE: Console has a 2.1 bar trigger limit. Indicator is not designed to signal that supplied pressure to the console is within the DFU range of 620.5 kPa to 758.4 kPa (6.2 - 7.6 bar) to the console.
What is it?
A safety feature that automatically stops burr rotation when the speed drops below 15,000 RPM for a ½ second or more.

Why is it there?
Signal that user is engaging the lesion with too much force and ensure the burr is not lodged.

What should you do?
• Pull back and re-platform proximal to the lesion. Actuating the advancer start/stop button should regain the RPM display.

If system still displays a STALL condition:
• If the advancer was running prior to stall, ensure saline flow. If there is no flow then advancer “burn out” may have occurred, which happens quickly.
• Ensure ALL connections are secure: electrical, fiber optic, and air.
• Ensure air supply is adequate.

If system still displays a STALL condition:
• Replace advancer and burr catheter
• Resistance is likely in the advancer/burr catheter

Stall Indicator

Deceleration Indicator

What is it?
A safety feature that warns user of significant drops in burr rotational speed.

Why is it there?
Ensure proper procedural technique is used.

What should you do?
• Before starting ablation, allow approximately 1 second of rotation in the free lumen to set platform speed for each instance rotation is activated or the speed control knob is adjusted.
• Failure to wait 1 second before engaging lesion may result in an incorrect baseline of speed. Therefore, the deceleration feature may remain on during the procedure.
• To reset deceleration indicators, retract to the free lumen and deactivate rotation. Reactivate rotation and allow 1 second before engaging the lesion to baseline speed.
**Issue: Advancer Knob On/Off Button Doesn’t Respond**

**What should you do?**
Test button to ensure it is functioning properly:
- Activation/Deactivation of rotation is achieved upon release of the button.
- Holding button down for 4 seconds voids activation.
- ½ second minimum press is required to protect against unintentional activation.

**Check for possible causes:**
- Check if Dynaglide™ mode is engaged. On/Off button is inactive in Dynaglide mode.
- Verify there is no stall or low pressure indicator on console.
- Ensure ALL connections are secure: electrical, fiber optic, and air.
- Ensure air supply is adequate.

If button still doesn’t respond:
- Replace advancer and burr catheter

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**Issue: Dynaglide™ Momentary Button Doesn’t Respond**

**What should you do?**
Test button to ensure it is functioning properly:
- Press Dynaglide On/Off button and ensure Dynaglide mode is activated on the console and the green LED light on the advancer is on.
- Press and hold down the Dynaglide momentary button. Rotation is deactivated upon release.

**Check for possible causes:**
- Check if Dynaglide mode is engaged. Momentary button is inactive in normal mode.
- Verify there is no stall or low pressure indicator on console.
- Ensure ALL connections are secure: electrical, fiber optic, and air.
- Ensure air supply is adequate.

If button still doesn’t respond:
- Replace advancer and burr catheter
**Issue: Burr Doesn’t Stop When On/Off Button is Pressed**

What should you do?

- Turn speed down to Dyna speeds (60–80K) and retract the burr from the artery using the same technique as the burr exchange procedure.
- If the RPM adjustment knob does not decrease burr rotational speed, power down the console using the power switch on the back of the console. Remove the burr catheter without rotation.
- Unplugging any of the connections will also stop rotation.

**Issue: Unable to Reach Desired Speed**

What should you do?

- Platform speed is automatically set at approximately 160K RPM (±15K RPM).
- Check for potential causes:
  - Low initial speeds are often a sign of excess resistance in the advancer, burr, or wire.
- Common causes include:
  - Kink in wire or burr catheter
  - Tortuous anatomy
  - Wire friction
  - Hemostasis valve too tight
  - Incorrect handshake connection
  - Check air source, ensure it is on and delivering 6,2 - 7,6 bar to the console
  - Check for kinks in air hoses
## Burr & Catheter Sizing

Guide sizes are based on larger lumen catheters.

<table>
<thead>
<tr>
<th>Burr (mm)</th>
<th>Diameter (Inches)</th>
<th>Minimum Recommended Guide Catheter Internal Diameter (Inches)*</th>
<th>Recommended Guide Catheter†,‡</th>
<th>Recommended Burr Speed</th>
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<tbody>
<tr>
<td>1.25</td>
<td>0.049</td>
<td>0.060</td>
<td>6F</td>
<td>160,000 – 180,000</td>
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<td>10F</td>
<td>140,000 – 160,000</td>
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* Add 0.004” to burr diameter to calculate minimum ID needed.
† Inside guide catheter diameter and French size may differ among manufacturers. Ensure guide is compatible with the largest burr intended to be used.
‡ Sheath size is the determinant of the minimum ID on the 1.25 mm burr.

**Recommended Guide Catheter Curves**

**Right:** FR4, Multipurpose  
**Left:** Q-CURVE™, CLS™, Left Back-Up  

(Guides catheters with side holes can help to improve flow.)
### Ordering Information

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<th>Ref/Catalog Number</th>
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