

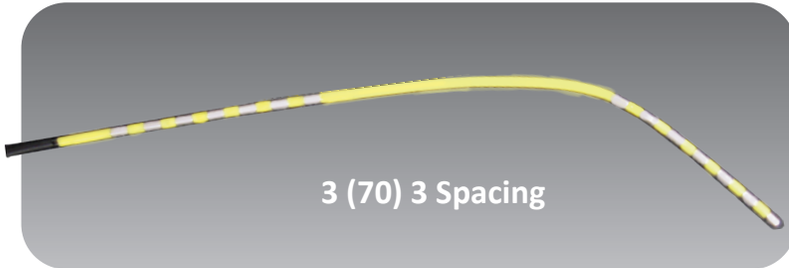
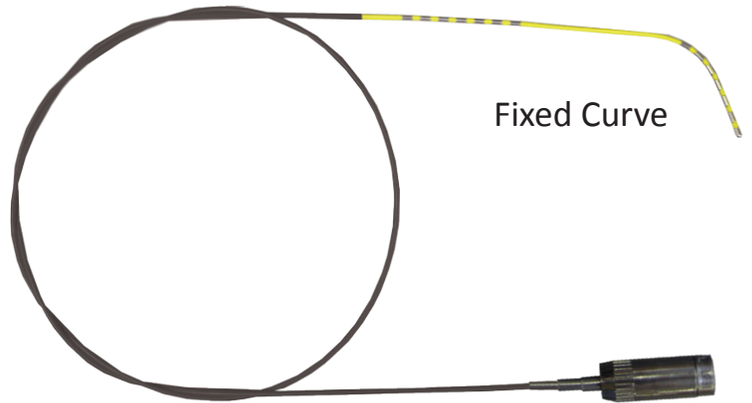


TZ MEDICAL DIAGNOSTIC CATHETER

TZ Medical Single-Pass Diagnostic Catheter

The dual-site 7F catheter provides the electrophysiologist with multiple options for the treatment of atrial and ventricular tachyarrhythmias. It allows the physician to position the distal end of the catheter into the coronary sinus (CS) while allowing the proximal electrodes to map the high right atrium (HRA).

Subclavian access eliminates the need for an additional femoral stick. The 14 platinum electrode spacing helps facilitate assessment of a line of conduction block.



TZ Catheters are Indicated for:

- Mapping, pacing and stimulation of atrial anatomy requiring large surface area electrodes
- Routine diagnostic EP procedures
- Pre-existing or induced atrial flutter and atrial fibrillation
- Clinical settings where arrhythmias are encountered

Diagnostic Features

- Great handling reduces procedure time
- Atraumatic introduction and removal
- Maintains integrity for patient safety
- High fidelity diagnostic electrograms

Unique Features

- Fourteen large surface area electrodes
- Dual-site configuration, 3 (70) 3 mm spacing
- Mapping of both the CS and HRA
- Quick connect cable

Item #	Description	Configuration	mm	mm	Spacing	Type
CF-D7-AAA-NSDA	Catheter-Map/Record/Pace	14-pole	4	4	3 (70) 3	Cournand Curve
CS-H-14-10	Cable-Extension, Sterile	14-pin				Hypertronic

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 Sparked by your ideas

