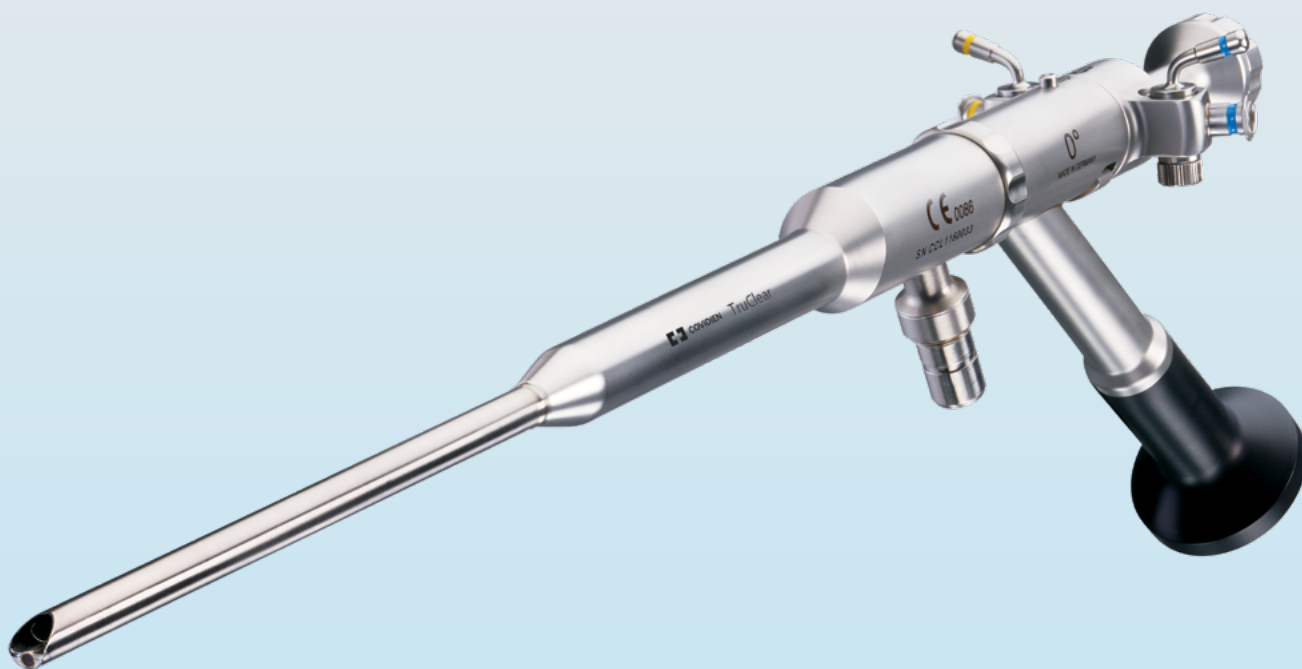


# ONE COMPLETE SOLUTION FOR YOUR OUTPATIENT HYSTEROSCOPY

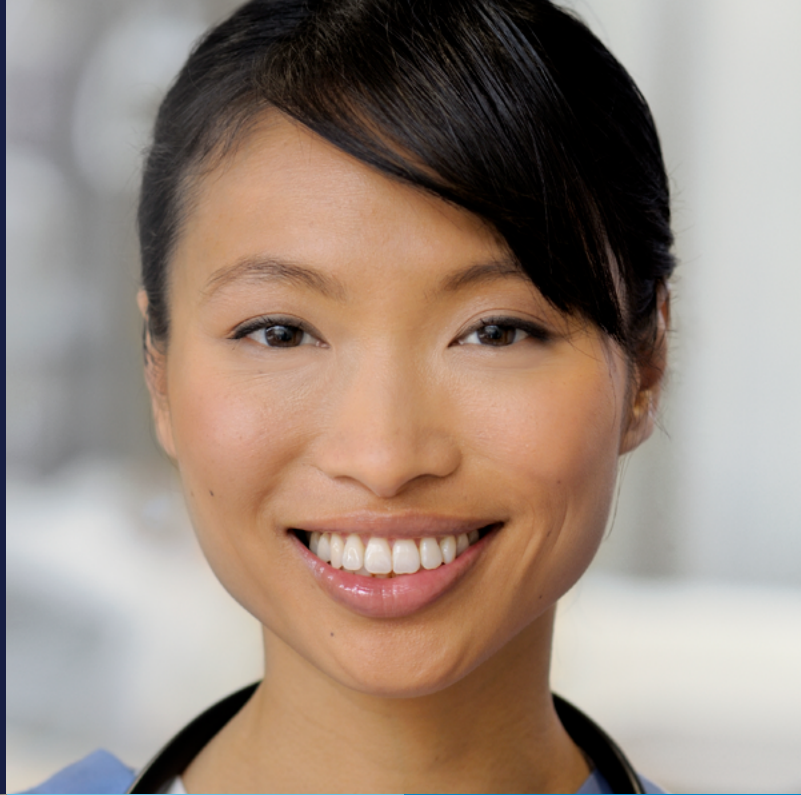


Hysteroscopic Visualization  
with the TruClear™ System and  
EleVision™ HD 1 System†

† EleVision™ HD 1 components are registered separately.

**Medtronic**  
Further, Together

# DISCOVER THE BENEFITS OF IN-OFFICE HYSTEROSCOPY.



**The TruClear™ hysteroscopic tissue removal system enables you to meet the challenges of the changing healthcare landscape. It allows you to shift procedures to your office, so that you can:**

- Optimize procedural flow
- Improve efficiency and patient throughput<sup>1</sup>
- Provide a less costly option for your patients<sup>1</sup>
- Eliminate the need for costly anesthesia and other hospital-related costs



## TruClear™ System

### Setting the Standard in Hysteroscopic Tissue Removal

The TruClear™ system can bring clear visualization, precision, and efficiency to hysteroscopic tissue removal in your office.

The TruClear™ system delivers convenient access to:

- Efficient resection
- Advanced fluid management
- Pathology-optimized tissue removal devices

### A Comprehensive Approach

The TruClear™ system enables multiple procedures, including:

- Myomectomy
- Evacuation of retained products of conception (RPOC)
- Diagnostic visual D&C and endometrial biopsy
- Polypectomy



# ONE COMPLETE SOLUTION

## Synchronized for clear image quality

Hysteroscopic Visualization  
with the TruClear™ System and  
EleVision™ HD 1 System†



## Camera

A surgeon's ability to see during a procedure is of paramount importance. As is the ability to capture and digitally process high-quality images without the need for upscaling.

## Visibly better image quality‡

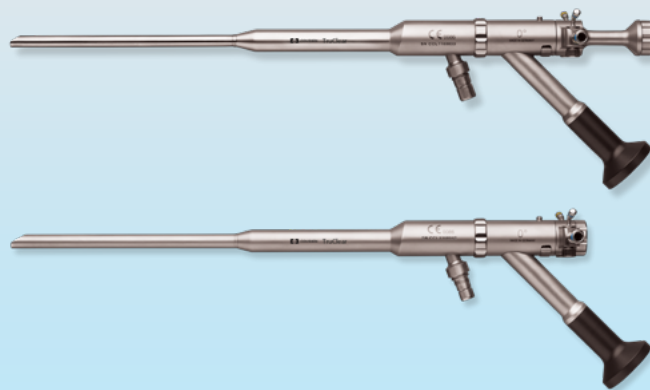
Achieve clear views of the uterine cavity with our single chip complementary metal-oxide-semiconductor (CMOS) technology.

## Intuitive, easy-to-use interface

Control light intensity from the camera head remote control with unique MIS-Bus system.

†EleVision™ HD 1 components are registered separately.

‡Versus other non-HD systems.



## LED Light Source

The EleVision™ HD 1 LED light source provides<sup>2</sup>:

- Low cost of ownership with:
  - No bulbs to exchange for up to 20,000 hours
  - Seventy percent less power consumption than a 180 W Xenon™\* light source
  - 40× longer life span than a Xenon™\* light bulb<sup>3</sup>
- High luminance at low temperature
- Dimmable light intensity from 5 to 100 percent

## The TruClear™ Elite Hysteroscope

**With the TruClear™ Elite hysteroscope set you get:**

- A long working channel to enable easy access to the entire uterus
- Built-in continuous flow to optimize visibility and eliminate floating tissue for a clear operative field
- An anatomically designed angled tip for easy insertion through the cervical canal
- Rod lens optical system to enable high-definition images
- One complete solution for OR or in-office procedures





# TECHNICAL DATA



## Camera control unit

- Zoom ring
- Focus ring
- Focal length 14.25 to 28 mm adjustment
- Function keys: Four individually programmable and illuminated function keys
- Dimensions: 295 × 100 × 355 mm (W × H × D)
- Camera control unit weight: 4.39 kg

## Camera head

- Image sensor: 1/3 inch CMOS, progressive scan
- Sensor resolution: 1920 × 1080, 50/60p
- Endocoupler: For standard eye piece, lockable
- Camera cable length: 3.5 m
- Connectivity: Bus interface for direct control of other units like light source, etc.

## LED light source

- Operations control panel: On/off with LED lamp
- LCD display with current dimming button for illumination up/down
- Multi-light guide adapter: for Storz™, Olympus™, Wolf™, and ACMI™
- Dimensions: 295 × 130 × 355 mm (W × H × D)
- Weight: 5.8 kg



# PRODUCT CODES



## **EleVision™ HD1 camera head**

**95-3901**

Native full HD camera head 1 chip CMOS, hydrogen peroxide gas plasma sterilization compatible

## **EleVision™ HD1 camera control unit**

**95-3930**

Native full HD camera control unit with selective color enhancement, smoke reduction & image capture

## **LED light source**

**05.0740LED**

LED light source

**05.0090L**

4.8 × 2300 mm light guide for LED light source

## **Monitor**

**MLW-2623C-DC**

Full HD 26-inch monitor

## **Tower**

**PT.9005.902**

Cart with one monitor holder and variable height support arm

# TruClear™

## **Hysteroscopes**

**72204878**

TruClear™ Elite Hysteroscope Mini 6mm

**90505001**

TruClear™ Elite Retaining Cap

**7207900**

Storz Light Post Adaptor

OR

**72204752**

TruClear™ 5C Operative Hysteroscope

**72204753**

TruClear™ Sheath 5C

**72203506**

TruClear™ Calibration Insert 2.9

**72203004**

Gynecology Instrument Tray

## **Fluid management system**

**72205000**

Hysterolux FMS Control Unit

**72205001**

FMS Scale or Stand

**72205041**

Vacuum Regulator

## **TruClear™ tissue removal system**

**7209808**

TruClear™ Control Unit

**7209820**

TruClear™ Footswitch

**7209807**

TruClear™ Handpiece

## **Tissue Shaver Devices**

**72202536**

TruClear™ Soft Tissue Shaver Mini

**72204064**

TruClear™ Dense Tissue Shaver Mini

## **Fluid Management Disposables**

**72205051**

TruClear™ Elite Hysteroscope Seal – 5/bx

**72205015**

Hysteroscopic Procedure Kit

**72200024**

Hi-Flow Canisters – 36/bx

# ONE COMPLETE OFFICE UPGRADE.

An in-office hysteroscopic solution to help make your practice more efficient

Contact us for more detailed information about how shifting procedures to your office can benefit your practice.

Or, ask your sales representative for our:

- Reimbursement toolkit and coding guide
- In-office coding guide for operative hysteroscopy
- Site-of-service evidence dossier
- Patient brochure

## ONE COMPLETE IN-OFFICE SETUP

Hysteroscopic visualization system with the EleVision™ HD 1 system†



## ONE COMPLETE HYSTEROSCOPY SYSTEM

The TruClear™ system delivers efficient, precise tissue removal with constant, clear visualization

## ONE COMPLETE EDUCATION SOLUTION

Minimally invasive surgical training and education programs



† EleVision™ HD 1 components are registered separately.

1. Wortman M, Daggett AF. Operative Hysteroscopy in an Office-Based Setting: A Review of Patient Safety and Satisfaction in 414 Cases. *J of Minim Invasive Gynecol*. 2012;19(6):S102. doi:10.1016/j.jmig.2012.08.673.
2. Based on Flexilux™ 200 LED light source product brochure, MPA302-000-01-ME Version: 0. Jan. 22, 2018
3. Summary Lifetime of Schoelly LED Light Source. Schoelly internal testing, 4-28-2015.

Photo credit: Getty Images

## Medtronic

IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

© 2020 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic.

™\* Third party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company.  
20-cema-truclear-system-lap-elevision-hd1-brochure-4638881

[medtronic.com/covidien/uk](https://medtronic.com/covidien/uk)