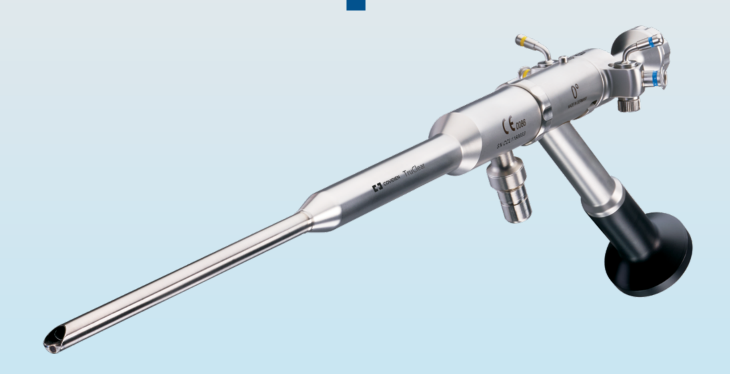
# ONE COMPLETE SOLUTION FOR YOUR OUTPATIENT HYSTEROSCOPY

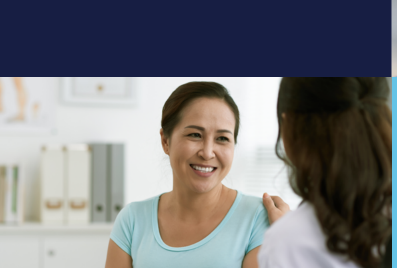


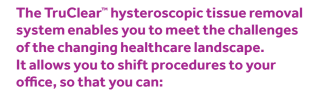


Hysteroscopic Visualization with the TruClear™ System and EleVision™ HD 1 System†



## DISCOVER THE BENEFITS OF IN-OFFICE HYSTEROSCOPY.





- Optimize procedural flow
- Improve efficiency and patient throughput¹
- Provide a less costly option for your patients¹
- Eliminate the need for costly anesthesia and other hospital-related costs





## Setting the Standard in Hysteroscopic Tissue Removal

The  $TruClear^{\text{TM}}$  system can bring clear visualization, precision, and efficiency to hysteroscopic tissue removal in your office.

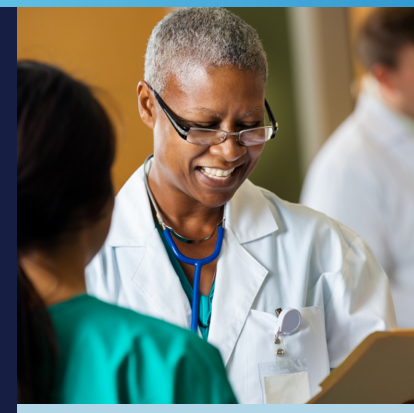
The TruClear™ system delivers convenient access to:

- 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<sup>†</sup>



#### 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.

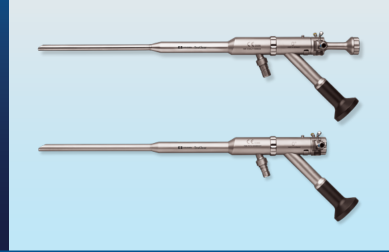
#### Visibly better image quality<sup>‡</sup>

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.





### **LED Light Source**

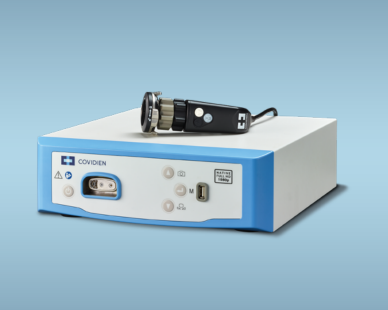
The EleVision™ HD 1 LED light source provides²:

- 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 bulb³
- 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 lenth: 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<sup>™\*</sup>
   Olympus<sup>™\*</sup>. Wolf<sup>™\*</sup>. and ACMI<sup>™\*</sup>
- 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**<sup>™</sup>

#### **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<sup>†</sup>



#### ONE COMPLETE HYSTEROSCOPY SYSTEM

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



Minimally invasive surgical training and education programs





 $\dagger\, \mathsf{EleVision}^{\scriptscriptstyle{\mathsf{TM}}}\, \mathsf{HD}\, \mathbf{1}\, \mathsf{components}\, \mathsf{are}\, \mathsf{registered}\, \mathsf{separately}.$ 

- $1. \ \ Wortman\ M.\ Daggett\ AF.\ Operative\ Hysteroscopy\ in\ an\ Office-Based\ Setting:\ A\ Review\ of\ Patient\ Safety\ and\ Satisfaction\ in\ 414\ Cases.\ \textit{Jof Minim Invasive\ Gynecol.}\ 2012;19(6):S102.\ doi:10.1016/j.\ jmig.2012.08.673.$
- $2. \ \ Based on Flexilux \ ^{""} \ 200 \ LED \ light source product brochure, MPA 302-000-01-ME \ Version: \ 0. \ Jan. \ 22, 2018$
- 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