

# MICROSCOPE

#### **DENSIMOPTICS**

#### Weight balance system

Well balanced arm provides smooth movement and precise positioning. Wide adjustment range allows for good balance also after auxiliary equipment installation.

#### **LED Light Source**

If you respect economy and very bright light with a colour temperature of 6000° Kelvins, near sunlight colour, then this Light Source is for you. The 80 Watt diode is rated at 50 000 hours.

#### Monitor mount

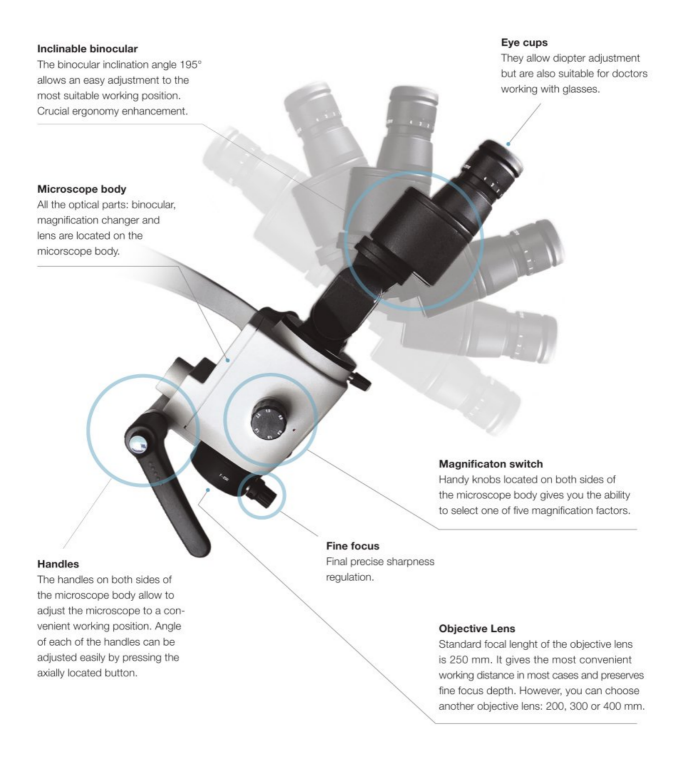
Monitor stand with adjustable ball-joint can make your treatement visible for your assistant or patient. Result? Patient education and improved team work with your staff.

#### Reliable support system

Heavy but mobile base with rubberized wheels for firm yet easy movement with breaks for fixing position. See other mounting options on page 6.



# WHEN HIGH EXPERTISE AND ACCURANCY COUNT



#### Vision track with DSLR digital camera

Basic video recording and high - resolution still images for documentation, archive and educational purposes. Customized adaptors for DSLR's and most of compact cameras available on request.

### Adapter for camera e.g. Sony, Canon, Nikon

Recommended digital camera with removeable objective for Densim Optics microscopes.

#### Vision track with camcorder

High resolution preview and recording with your personal video camera recorder e.g. SONY Handycam.





#### Combination of vision track equipment

Two socketed beam spliter can be armed with any combination of the above devices that can work together at the same time.

## **SMART ACCESSORIES** VARIETY OF ENHANCEMENTS

#### Binocular Extender

Applied together with an inclinable binocular allows to maintain a comfortable upright position, reducing muscle strain.







#### Lenses

You can chose among variety of lenses depending on your work

SPECIFICATION: f-200 mm, f-250 mm, f-300 mm, f-400 mm



#### **Binocular Rotation Ring**

Provides additional comfort. Even when the head of the microscope is angled the ring gives you the possibility to maintain your upright position.



#### **Filters**

- GREEN FILTER to work with patients' blood.
- ORANGE FILTER prevents the premature curing of the composite materials.
- LASER FILTER for safe work with laser devices.
- POLARIZING FILTER easy identification of tissue changes.



#### Lens cap

Protecting the objective lens especially while grinding.







## COMPACT & MODERN DESIGN MOUNTING OPTIONS FOR EVERY SURGERY



#### **CEILING MOUNT**

Ideal positioning for quick access. Mount for ceiling height above 200 cm.

#### WALL MOUNT

Mount for wall heights from 90 to 200 cm.

### **MAGNIFICATIONTABLE**

Objective Lens		200		250		300		400	
			inclinable binocul	lar witch adjusta	ible angle 0-19	95°, f170			
eyepiece	knob position	magnification	field of view mm	magnification	field of view	magnification	field of view	magnification	field of view
10x/16 mm	1 ( 0.4x )	3,40	47,06	2,72	58,82	2,27	70,48	1,70	94,12
	2 ( 0.6x )	5,10	31,37	4,08	39,22	3,40	47,06	2,55	62,75
	3 (1x)	8,50	18,82	6,80	23,53	5,66	28,27	4,25	37,65
	4 (1.6x)	13,60	11,76	10,88	14,71	9,06	17,66	6,80	23,53
	5 (2.5x)	21,25	7,53	17,00	9,41	14,17	11,29	10,63	15,06
12.5x/16 mm	1 ( 0.4x )	4,25	47,06	3,40	58,82	2,83	70,67	2,13	93,90
	2 ( 0.6x )	6,38	31,35	5,10	39,22	4,25	47,06	3,20	62,50
	3 (1x)	10,63	18,81	8,50	23,53	7,08	28,25	5,30	37,74
	4 ( 1.6x )	17,00	11,76	13,60	14,71	11,32	17,67	8,50	23,53
	5 (2.5x)	26,58	7,52	21,25	9,41	17,71	11,29	13,33	15,00

#### BASE CONFIGURATION

#### **BINOCULAR**

with adjustable angle 0-195°

#### LENS

working distance 250 mm

#### LIGHT SOURCE

LED; high performance fiber optic cable

#### **FILTER**

green or orange

#### VERSION

mobile version floor stand

#### ARM LENGTH

standard 90 cm

We are always ready to meet our clients expectations by learning their needs and presenting the opportunities that DENSIM OPTICS has to offer. Our consultants will help you to choose the best option so you could perform your work as you have always desired.

#### SYSTEM COMPONENTS

#### **BINOCULARS**

- with adjustable angle 0-195°
- · all of diopter adjustment

#### **LENS**

• working distance 200 mm - 250 mm - 300mm - 400mm

#### LIGHTING SYSTEM

- LED light source 6000 °K 50 klux
- high performance fiber optic cable

#### **FILTERS**

- green
- orange
- · to work with laser
- polarizing

#### MOUNTING OPTIONS

- mobile floor stand wall mount stand floor
- ceiling mount table mount

#### MICROSCOPE ARM:

- standard 90 cm short 60 cm
- 28 cm additional arm extension

#### VISION TRACK:

- double beamsplitter
- binocular extender with double beamsplitter
- · camera DSLR adapter
- · camera camcorder adapter
- camera Sony, Canon, Nikon adapter
- monitor mount





"Modern technologies like microscope brings daily to my work in endodontics, periodontics but as well in restorative treatments a lot of precision, which helps me significantly to improve job results and this is huge value for me and my patients."

Dr. Zbynek Vrba / Dentist



