





General Catalogue





CJ-Optik Dental Microscopes For successful treatments.

Since 2007 CJ-Optik has become one of the high-performance companies in the field of dental microscopy. With customers in 90 countries worldwide we go for efficient solutions in the interests of dentists and patients.

Our goal is to optimally design the Flexion dental microscope family with every evolutionary stage for the most modern applications and treatment methods.

Get to know the CJ-Optik Flexion microscope family with its extensive, innovative features - for the highest requirements of modern dentistry.

Table of Contents

About CJ-Optik Flexion – The Microscope Family **Optics & Ergonomics** Flexion Twin Flexion Twin lite Flexion Advanced & Advanced SensorUnit Flexion Basic Flexion Exepto Documentation / Software Design Mounting Options Technical Data & Optics Quality Comparison of Models

4











About CJ-Optik

2007	2008	2013	2014	2015	2016	2016	2017	2019	
Foundation of CJConsultation in Wetzlar	Developing of various OEM products	Foundation of CJ-Optik in Wetzlar	Introduction of Vario- Focus 200-350 mm objective which fits for all microscopes	Production start of the Flexion microscopes	ISO 9001:2008 certification	Relocation to Asslar. New factory building (2000 sqm)	German Design Award Special for the Flexion dental microscope	Production sta of Flexion twin microscope	
Mikroskope für Medizin und Technik		OPPTIK Microskope in Medizin & Technik					GERMAN DESIGN SPECIAL 2017		
						CJ-Optik			

Our in-house production is located in Asslar in the immediate vicinity of the "City of Optics" Wetzlar. The production is according to ISO 13485 thus guaranteeing the highest quality and reliability. We take advantage of the region's out-standing expertise by cooperating with the "Wetzlar Network" and local suppliers.

Wetzlar Network





2021

n start twin







2022

To date, over 4000 Flexion microscopes have been sold



Optical precision, care and responsibility - made in Germany.
Owner-managed, medium-sized company with in-house development & production.
Together with our customers we find individual solutions.



Flexion Twin

The top model for the highest demands of modern dentistry. The double LED equipment with fluorescence and the state-of-theart selective filter system deliver a superior microscopy experience.







Flexion Advanced

The model for advanced dental microscopy. With 5-stage fully apochromatic magnification changer, high light transmission, orange filter and spot diaphragm, the Flexion Advanced is the efficient solution for dentists worldwide.



Flexion Advanced SensorUnit

In addition to its sister model Advanced, the Advanced SensorUnit has a sensor unit which starts photo or video recordings simply by hand gesture. For even more treatment comfort.



Ideal for entry-level dental microscopy. High-quality semi-APO optics and LED illumination for a well-lit treatment site. The unique MonoGlobe coupling system creates an ergonomic working position.





Flexion Twin lite

Consequently designed and developed to meet the needs of dentists. Two LEDs, fluorescence and the Natural Light Filter make the Twin lite the ideal tool for endodontists, general dentists and dental hygienists.



Flexion Exepto

The Flexion Exepto is the most compact of all Flexion models. The magnification changer is equipped with the three most commonly used levels.



Optics For **superior** results.

For **stress-free** treatments.



Advanced Optical Design

CJ-Optik Flexion microscopes are highly acclaimed for their superior image quality. It is only through CJ-Optik working closely with the optics designer that the optimal specifications can be developed. With the use of apochromatic optics in the Twin microscopes dentists can detect the finest colour and structure details.



Perfect Illumination

The fanless LED spot lighting provides a well-lit treatment area with high colour rendering index and 5500 K. Future-proof with 65000 hours lifespan. The spot diaphragm always shows the assistant the exact treatment site and prevents light from falling into the patient's eyes.

Flexion

Anyone who has ever worked with one of our microscopes knows why we called them Flexion. We consider the Flexion as a flexible extension of the dentist's eyes. The dentist's upright treatment position ensures a relaxed posture and thus prevents neck and back problems in the long term.

MonoGlobe

MonoGlobe is the uniquely designed ball joint system for 3D microscope head movement and an ergonomic working position. The dentist benefits from fluid and smooth repositioning at all angles without the need to loosen and retighten knobs.



VarioFocus

Choose from either the VarioFocus² with 200 - 350 mm range or the VarioFocus³ with 210 - 470 mm working distance and plan-apochromatic correct built-in optics. The superior light transmission provides optimal viewing and documentation results. Removable protection cover lens with Hydrophobic Coating (HPC). Index Matching Coating for highest transmission and low reflection rates.

Quality at the Touch of a Button

Ergonomically placed controls ensure that all functions are immediately at your fingertips for all inter-procedure changes.



Details make the Difference

Just to name some of the many remarkable features that makes working with the Flexion microscopes so comfortable:

- Individual eyecup adjustment
- Large eye relief with bigger exit pupil
- IPD adjuster optionally available

Cable Management

Experience full connectivity with HDMI, USB USB3, camera AC/DC power and 24V monitor power supply integrated within the arm for a cleaner cable management and for an optimal digital workflow. No fragile fibre-optic cables that break or tangle.



Ergonomics













Flexion Twin For different ways of working.

True to the motto "You can only treat what you can see" the Selective Filter System of the Flexion microscopes makes dentistry more efficient and precise. All filters shown on this page are integrated in both Twin versions.

The Selective Filter System



Two LEDs. Really a lot of light.

The name "Twin" indicates that both models are equipped with two LED light sources. While the Twin Blue uses its fluorescent light to represent the normally invisible boundaries and transitions between tooth material and fillings, the Twin White has the full power of two LEDs that penetrate even into the deepest root canals.



© Dr. Carlos Garcia / Mexico

Twin Blue Visibility through Fluorescence

In addition to the white LED, the Flexion twin Blue is equipped with a second LED (dark blue), which improves the identification of restoration materials, tartar and caries. The UV light causes porphyrins inside the caries bacteria to fluorescence orange/ red. The fluorescence mode is set using an ergonomically placed wheel with the right hand.

Boost Mode / 2 LEDs



Standard White Mode / 1 LED



The white version of the Flexion twin takes account of the wish of many dentists for a particularly welllit treatment area by providing a second, white LED for additional luminosity. With the Twin White, the enormous power of up to 200K Lux of the two LED lights is visible. The special feature is that the front and rear LED can be switched independently of each other. Their different angles of incidence (less than 3°) make it easier to identify structures in the root canal. All three light modes are easily controlled via the joystick. Thanks to the high magnification power lateral canals and cross connections can be identified very well.



Polarizing Filter (AntiGlare Mode)

The AntiGlare system makes it easy to eliminate all unwanted reflections on the tooth caused by the light and allows you to see the tooth structure. The polarization filter is activated using a wheel on the left side of the housing.



The Joystick

Selecting the filters is child's play with the joystick. By turning the joystick the light intensity is adjusted between 0 and 99. By pushing the joystick all filter settings can be saved separately. In addition a quick setting mode in steps of 10 can also be used.







Fluorescence video by Dr. Carlos Garcia









Awarded for Design. Designed for Dentists.



Flexion Twin lite A Class of its own.

As with the Flexion Twin, there are two models to choose from for the Twin lite: the Blue fluorescence model and the White model with double LED luminosity. Both feature the important Natural Light Filter, which extends the preparation time for composite materials. The Twin lite deliberately does without the extensive selective filter system including polarisation filter of its big Twin sister and is thus an ideal tool for dentists who have the essentials in mind.



SensorUnit

The sensor unit is used to start a photo or video recording. In addition, the display informs about the selected intensity of the LEDs and whether the Natural Light Filter is active.



White Light Mode



Fluorescence Mode or Light Boost Mode



Natural Light Filter

Flexion Twin lite blue

The dark blue fluorescent LED takes your work to a new level. Caries and the transitions between real and artificial dental material become immediately visible.





• 5-step, fully apochromatic magnification changer

- Outstanding light transmission
- Fanless high-power LED with 5500 K
- LEDs: white/blue (Fluo) or white/white
- Natural Light Filter extends preparation time for composites
- Stepless iris diaphragm shows the exact treatment site and prevents light from entering the patient's eye



Flexion Twin lite white

The Twin lite white and its 200K Lux light intensity from two LEDs are the right choice when a particularly bright treatment area is desired.



Flexion Advanced & **Flexion Advanced SensorUnit** The Allrounders.

The Flexion Advanced dental microscope impresses with its excellent optics and a wide range of functions. The well thought-out ergonomics ensure an upright treatment position and a relaxed posture. Various imaging connections for full-format, APS-C cameras and smartphones are available for contemporary documentation. By means of a hand gesture, photo or video recordings can be started conveniently via the sensor unit integrated in the Flexion Advanced SensorUnit model.



- 5-step, fully apochromatic magnification changer
- Outstanding light transmission
- Fanless high-power LED with 5500 K
- Orange filter avoids composite curing
- Stepless iris diaphragm shows the exact treatment site and prevents light from entering the patient's eye



Scan for 360° view







Full frame cameras

APS-C cameras





Flexion Advanced SensorUnit

The Advanced SensorUnit model is additionally equipped with a sensor unit - for particularly convenient documentation.



SONYa

Flexion Basic Start the Treatment.

The Flexion Basic is the perfect tool when the magnification of the loupe glasses is no longer sufficient, there is no light at depth or the sitting posture becomes painful. The Basic works with the same five magnification levels of its Flexion family members and has semi APO optics. If documentation is desired, the Basic can be equipped with the imaging ports.

Flexion Exepto Compact Size. Big on Performance.

CJ-Optik Flexion microscopes stand for maximum flexibility and ergonomics. Two values that apply especially to the Flexion Exepto thanks to its compactness. The Flexion Exepto has the smallest housing of all models of the Flexion family making it a very flexible tool for your treatments. The magnification changer, which is equipped with the three most frequently used levels, ensures quick changes. Even beginners quickly become familiar with the microscope.



Flexion Basic

- 5-step magnification changer (semi APO)
- Outstanding light transmission
- Fanless high-power LED with 5500 K
- Orange filter avoids composite curing



Flexion Exepto

- Compact: approx. 20 % smaller housing
- 3-step, fully apochromatic magnification changer
- Outstanding light transmission
- Fanless high-power LED with 5500 K
- Orange filter avoids composite curing



Documentation

Whether you prefer to document the treatment in 4K, in HD or with a smartphone: Focal lengths and optics have been uniquely designed for an ideal match to today's latest digital cameras.



4K-Imaging-Port For Sony, Nikon & Canon FullFrame cameras.



SensorUnit Starts a photo or a video recording with a hand gesture. For Sony cameras (FullFrame & APS-C).



HD-Imaging-Port For Sony, Nikon & Canon APS-C cameras.



Full Connectivity Swivel Arm Advanced with HDMI, 24V, USB, USB3. Direct power supply for the camera from the microscope.



Phone-Imaging-Port Adapter compatible with all smartphones. MicVision App for iOS and Android.



Google Play and the Google Play logo are trademarks of Google LLC

CJ-Optik recommends

SONY α

Software





Save Time for the Important Things

With the MicroVis software specially developed for the Flexion microscopes, the image and video files of the treatment are conveniently and securely stored in your patient's file (PACS). Thanks to its user-friendliness, MicroVis relieves your team and you save important time. MicroVis is optionally available and compatible with all common practice management systems.

- Ideal for communicating with patients & assistants effectively
- Standardizing video and image documentation
- workflow
- Patient management
- Editing of photos and videos
- Supports DICOM modalities



Design meets Performance.

Statement of the Jury "A high-performance high-tech product with a very progressive and contemporary design."

The German Design Award directly contributes to the overall commercial success. Prizes will only be awarded to projects that truly represent pioneering contributions to the German and international design landscape. The highly esteemed, international jury guarantees this. The German Design Award identifies and presents unique design trends: a competition that advances the design-

(www.german-design-award.com)

Exclusive **unibody construction** offers purity of form and perfection of function. The microscope is created using a minimalist design philosophy, demanding that less is truly more. All essentials are included to create a no-compromise system of elegance and simplicity.

(CJ-Optik)



Mounting Options

Flexible and customized

Flexion – The name says it all, even with the different mounting options. In addition to the dimensions shown here, CJ-Optik also offers tailor-made heights and lengths of all tripod parts in order to adapt the assembly to the premises in the best possible way. In addition, the parts can be interchanged (e.g. when changing from floor to ceiling mounting).

Floor Mount



The space-saving alternative to the mobile stand.

Wall Mount



Mobile Stand



Ideal for use in multiple rooms.

Ceiling Mount



Maintains ground clearance. Pillar height can be adjusted to any ceiling height.

Table Mount / Labscope



	Flexion Fai
Magnification System	5-step apochromatic 5-step semi APO mag 3-step apochromatic
Eyepieces	Widefield eyepieces V
Tube System	F = 170 mm or F = 20
Stereo Base	24 mm for enhanced
Focus System	VarioFocus ² 200 - 350 VarioFocus ⁴ 200 - 350 Plan-APO / glass prote VarioFocus with hydro
Illumination System	Up to 100K Lux or Up to 100K Lux <i>(white</i> Up to 200K Lux <i>(2 whi</i> Fanless high power Lt 2° with stepless spot o
Filter	Orange Filter (Exepto, Natural Light Filter (Tv Natural Light Filter + (
Movement	MonoGlobe, 355° Axis
Handles	Ergonomic handles, 3
Asepsis	1 x Asepsis set for the
Documentation	Integrated beam split Port / APS-C or Phone MicroVis Software or I
Power	Power adapter for all s
Stands	Mobile stand or Wall

We are often asked: How do you achieve the outstanding quality of the Flexion microscope optics?

The quality and integrity of our optical glass is one of our best kept secrets; designed by our Optical Engineer to ensure the refractive index, light dispersion, transmission and anti-reflective coating become the cornerstone of our microscope. The optimal combination of these properties together with the precise manufacturing of the lens surfaces and good mechanics enables the perfect imaging performance.

Technical Data

amily

- c magnification changer / 0.4 2.5 **or** agnification changer / 0.4 - 2.5 **or** c magnification changer / 0.7 - 1.45
- WF 12.5 x (reticle optionally available)
- 200 mm apochromatic / 180° tiltable tube
- d 3D vision
- 0 mm **or** VarioFocus³ 210 470 mm **or** 0 mm **or** VarioFocus⁵ 210 - 500 mm otection * Irophobic glass protection *
- inophobic glass protection
- *ite LED*) + Fluorescence *(dark blue LED)* **or** *hite LEDs)* LED 5500 K / 65000 h life time t diaphragm system *(Twin: for front and rear LED)*
- o, Basic, Advanced, Advanced SensorUnit) **or** Twin lite) **or** - Orange Filter + Green Filter + Polarization Filter (Twin)
- xis control
- 360° adjustable
- e handles and knobs (sterilizable)
- litter 50:50, 4K-Imaging-Port / FullFrame **or** HD-Imagingne-Imaging-Port, SensorUnit for touchless photo / video, **r** MicVision App (*iOS and Android*)
- ll Sony Alpha cameras, smartphones
- ll mount **or** Ceiling mount **or** Floor mount **or** Dental unit
 - * optional

Optics Quality



Comparison of Models	Exepto	Basic	Advanced	Advanced SensorUnit	Twin lite	Twin
Microscope						
Microscope body Exepto / APO	✓	0	0	0	0	0
Microscope body Basic / Semi APO	0	✓	0	0	0	0
Microscope body Advanced / APO	0	0	✓	0	0	0
Microscope body Advanced / APO / SensorUnit	0	0	0	✓	0	0
Microscope body Twin lite blue / APO / SensorUnit	0	0	0	0	√ Blue	0
Microscope body Twin lite white / APO / SensorUnit	0	0	0	0	🗸 White	0
Microscope body Twin blue / APO / SensorUnit	0	0	0	0	0	√ Blue
Microscope body Twin white / APO / SensorUnit	0	0	0	0	0	🗸 White
3-step full magnification changer (0.7/1.0/1.45x)	√	0	0	0	0	0
5-step full magnification changer (0.4/0.63/1.0/1.6/2.5x)	0	✓	√	\	√	√
Suspension arm with transport lock / integrated micro HDMI cable	✓	✓	_	、	✓	✓
Adjustable spot LED diaphragm with knob and cap	0	0	✓	✓	✓	✓
Adjustable spot blue <u>or</u> white LED diaphragm with knob and cap	0	0	0	0	✓	✓
2 pcs WF 12.5x eyepiece (± 5 dpt adjustment)	√	、	✓	✓	✓	✓
1 pc WF 12.5x eyepiece with reticle (± 5 dpt adjustment)	OAC	OAC	OAC	OAC	OAC	OAC
Swivel tube 0 - 200°	✓	✓	✓	✓	✓	✓
Straight tube f'=170 mm APO, IPD 45 - 80 mm	J	✓ ✓	v	✓ ✓		✓ ✓
Straight tube f'=200 mm APO, IPD 45 - 80 mm	OAC	OAC	OAC	OAC	OAC	OAC
IPD adjuster for Swivel tube 0 - 200°	OAC	OAC	OAC	OAC	✓	✓
30° Ergo Optic with beam splitter 50:50	√	 ✓	√	√	✓ ✓	√ √
MonoGlobe Movement System	v	v	v	✓ ✓	↓ ↓	√ √
Counter weight for Ergotube	v	✓ ✓	0	0	0	0
Objectives	•	•				
VarioFocus ² / 200 - 350 mm Plan-APO	OPT	OPT	OPT	OPT	OPT	OPT
VarioFocus ³ / 210 - 470 mm Plan-APO	OPT	OPT	OPT	OPT	OPT	OPT
Focus / 250 mm Plan-APO	OPT	OPT	OPT	OPT	OPT	OPT
Interchangeable objective protection	✓	√	√	√	0	0
Interchangeable objective protection with hydrophobic coating (HPC)	OAC	OAC	OAC	OAC	 ✓	√
Functions / Filters	UAC	UAC	UAC	UAC	•	V
Display for filter visualization / SensorUnit for touchless photo/video	0	0	0	0	v	√
Fluorescence filter (blue) for composite, plaque, tartar detection	0	0	0	0	▼ V Blue	▼ Blue
2^{nd} white LED (5500 K) for double light boost, up to 200K Lux	0	0	0	0	✓ Blue	✓ Bide
Natural light filter to extend the curing time of composite materials	0	0	0	0		✓ White
Antiglare filter for eliminating light reflections	0	0	0	0	0	✓ ✓
Orange filter for modelling composite materials	 ✓	 ✓	 ✓	 ✓	0	▼ ✓
Green filter to enhance the contrast of blood and tissue	0	0	0	0	0	▼ ✓
	0	0	0	0	0	v
Imaging-Ports	OPT	ODT	ODT	ODT	ODT	OPT
HD-Imaging-Port / Sony E-mount / APS-C (22x16 mm)		OPT	OPT	OPT	OPT	OPT
4K-Imaging-Port / Sony E-mount / FullFrame (36x24 mm)	OPT	OPT	OPT	OPT	OPT	OPT
Camera power adapter Sony	0	0	✓ 	✓ 	✓ 	✓
Phone-Imaging-Port (including universal holder)	OAC	OAC	OAC	OAC	OAC	OAC
Phone-Imaging-Port connection adapter (USB-C, USB-micro, lightning)	0	0	✓	✓	✓	√
Documentation Accessories	046	046	046	010	046	046
Universal tablet holder	OAC	OAC	OAC	OAC	OAC	OAC
Monitor holder with VESA	OAC	OAC	OAC	OAC	OAC	OAC
Monitor 22" Full HD Dental-Display (IEC 60601)	OAC	OAC	OAC	OAC	OAC	OAC
Mounting System						
Mobile / Floor / Ceiling / Wall / Table / Dental Unit (optional)	√	✓	✓	✓	✓	√
Electronics		2	2	-	-	-
Swivel arm Advanced / HDMI		0	0	0	0	0
Swivel arm Advanced / HDMI, XLR (24V)	0	✓	OPT	OPT	0	0
Swivel arm Advanced / HDMI, XLR (24V), USB (charging)	0	0	✓	 ✓ 	√	√
Swivel arm Advanced / HDMI, XLR (24V), USB (charging) USB3 (data transfe	r) O	0	OAC	OAC	OAC	OAC



OPT = Optional

Included

OAC = Optional + Additional Charge

arge O = Not available



CJ-Optik GmbH & Co. KG

Willeckstrasse 1 35614 Asslar-Werdorf Germany

Telephone +49 (0) 64 43 - 81 81 33 0 Fax +49 (0) 64 43 - 81 81 33 9

office@cj-optik.de www.cj-optik.de





Scan to download this catalogue



Your dealer



Scan to find your dealer www.cj-optik.de/en/dealers