

**New!!**

# omniDOC & omniDOCi gel documentation

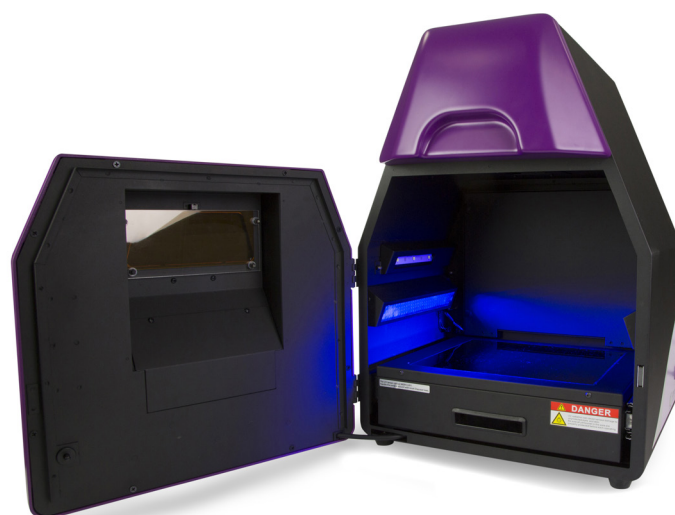
The new omniDOC systems offer a quick and simple answer to your gel documentation needs. Its compact size and 5MP camera ensures a perfect image every time! The one-button image capture system combined with our basic gel analysis software makes taking an image very simple and straightforward.

The standard system is supplied with the camera, 312nm transilluminator and white lights, with the option of adding a white light table or blue light LED if you wish. This makes the unit one of the most flexible and cost effective gel documentation systems on the market.

Two versions are available: the omniDOC, which requires a PC or laptop and the omniDOCi which requires an iPad or smart device to connect to via Wi-Fi.

## Features

- **5MP Camera**
- **Built in 21 x 26cm pull-out Transilluminator**
- **Pre focused lens - no focusing needed.**
- **Optional blue LED or white light table available**
- **Image analysis software included FREE.**
- **omniDOCi runs on iPad or other smart device.**



21/05/2013

Cleaver Scientific Ltd  
Unit 4 Triton Park  
Brownsover Road  
Swift Valley  
Rugby  
Warwickshire  
England CV21 1SG



**Cleaver**  
Scientific Ltd

t +44 (0)1788 565300  
f +44 (0)1788 552822  
e [info@cleaverscientific.com](mailto:info@cleaverscientific.com)  
e [sales@cleaverscientific.com](mailto:sales@cleaverscientific.com)  
w [www.cleaverscientific.com](http://www.cleaverscientific.com)

Technical Specifications		
Product Name	omniDOC	omniDOCi
Camera	5MP (2592 x 1944, 10 bit scientific grade sensor)	
UV Light	312nm	
Lens (Camera)	6mm, F1.2	
Filter (Camera)	Optical EtBr (Standard), options available	
Image Storage	PC	Portable Device (iOS or Android) and PC
Connection	USB to PC	WiFi to portable device and PC
Software support	Windows7 (64bit & 32bit)/ XP/ Vista	Windows7 (64bit & 32bit)/ XP/ Vista or iPad
Cabinet	Door with pull out transilluminator	
Field of View	8.26" X 10.24" (210mm x 260mm), H 3.46" (88mm)	
Dimensions	15.75" x 12.36" x 21.81" (400 x 314 x 554mm)	
Display	LED	LCD
Viewing Window	For Gel Observation	
Window Filter	560nm amber filter (standard)	
Light	White Light (Standard)	
Optional	White Light Board and Blue Light (Power built in ready to connect)	
Safety	CE, FCC	
USB Port	for PC connection	for maintenance purposes only
WiFi Format	N/A	n,g

Ordering Information		Stock Code
Omnidoc Gel doc system, EtBr Filter, Viewing Window, 560nm, (PC Required)		OMNIDOC
Omnidoci Gel doc system, EtBr Filter, Viewing Window, 560nm (ipad.smart device Required)		OMNIDOCi
Accessories		
Optional White Light Table		OMNIDOC-WLT
Optional Blue Light modules		OMNIDOC-BL
Optical SYBER Green Filter		OMNIDOC-SG
Optical EtBr Filter (Supplied as standard)		OMNIDOC-EB
Amber Filter, 580nm		OMNIDOC-AF580
Amber Filter, 560nm		OMNIDOC-AF560
Viewing window, Amber Filter, 560nm (Supplied as standard)		OMNIDOC-F1