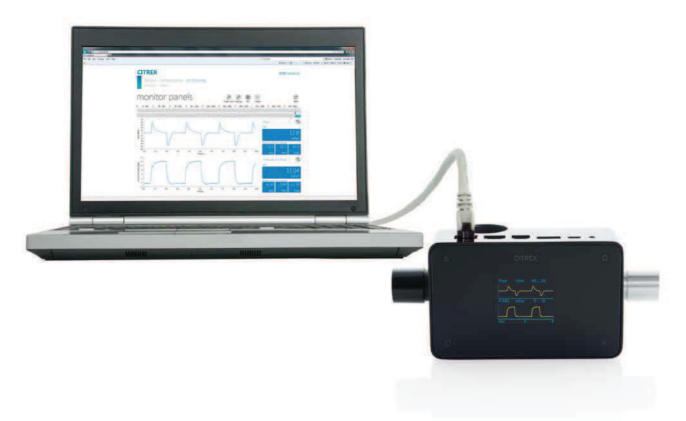
CITREX[™] Webserver



Real time curves, trending, monitoring, reports, export

imtmedical

Configurator

CITREX Webserver is the easiest way to analyze and report measurements from CITREX – just in a browser. The software offers real-time curves, trending, cursors and reporting capabilities in Excel format.

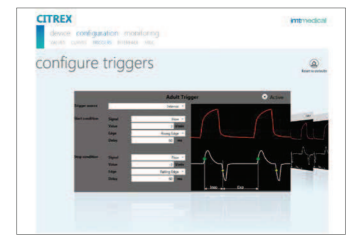
CITREX		intradic
	configuration monitoring aves modules withfact with	
Hans N	Juster	choose things to configure
-		Cruck CP4 Exception and power to new the configuration possibilities for your connected device.
- 6		
<i>.</i>		current premotions
		current promotions
	x	carrent promotions
	Case IN	current promotions
		current promotions
Vestor	Case-Si	carrent promotions
Vesion Senal number	Cuerc HA Biologicy Hence Moncar with Ad	current promotions
Vesson Send number Owner	Creek Hi Biologio Har Mace without Desence 2013	current promotions
Version Serial number Owner Company Rect cellitration data Remaine version	Come Hit Biologics Hear Musice Hit Mid Desember 2013 Biologi	conent promotions
Vesson Senal nambes Owner Company Rear calibration data	Creek Hi Biologio Har Mace without Desence 2013	current promotions
Version Serial number Owner Company Rect cellitration data Remaine version	Come Hit Biologics Hear Musice Hit Mid Desember 2013 Biologi	conent promotions

Personalize

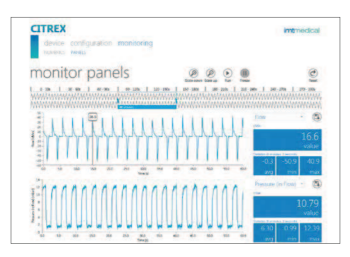
Enter your name and company for your CITREX device. Define each screen layout for curves and numerical values and immediately it will show up at your CITREX. Fully remote control all parameters like gas type and standard via Webserver.

Trigger

CITREX Webserver offers a visual assistance for setting trigger for volume measurement. Now you can define start and stop condition in an easier way. Get an instant visual feedback about your choice.



Monitoring

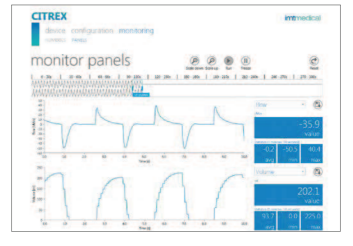


Curves

Real-time curves – easy and fast. Zoom in and out your charts and analyze them in detail with cursors. Additional statistic data like average, minimum and maximum value are also available.

Trending

Several minutes trending gives you the ability to track data over a longer time. Select an area where you want to see more details and get it in the zoomed chart.





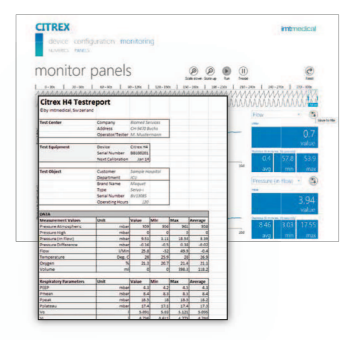
device configuration monitoring										imtmedica		
noni			me	rics							C C	
Service Service	1000		-						100		1	
Sandy .	Link .	VALE	A5n -50.7	411	- La	Factorian .	198	140	1.0	5/er 314	A-87328	
Real Property Links	mbar.	-12.0	-987	0.02	315			140	240	141	149	
Pressure in Direct	-	1.00	1.00	12.48	444	1.		112		2.01	10.8	
Francis Incl.	-		0			1.00	1.00	200	10.7	20.0	191	
Presson Appropriate	mbar	982	-	1100	107	test?	5	45.4	46.4	66.7	45.5	
Tarraget (Burn	Dear	35.4	304	-	10.8	1.01.01		1.22			100	
Coppen		284	275	- 189	183							
						H						
Territory leading g	1000	Lite				and the second second second	the second s				- Junite	
Farantes	Une	Value	650	Max	Autopt	Parameter	Unit .	1914	1850	the	*****	
V9	-	2.8	200	425	251	Fpeak	TRUE.	140	22.0	12.4	22.5	
Ve	1	259	22	249	238	Preas	-	63	65	7.8	64	
Volume.	*	55.0	0.0	228.7	100.9	100	retar	18	1.5	10	2.0	
90-	i			4362	4.508	Pyterenu	-64	128	140	124	25.0	
Ve feetfloor Bets	1000	4488	4350	451	4642	0.8	- MEMORY	189	042	582	10	
Lease ox sub	1 Martin	392	411	-	83							
Familian Exc.												

Values

CITREX Webserver offers all respiratory parameters measured in your CITREX device at one view. Rearrange your four panels just via drag and drop. Statistic data are available for each parameter. All sensor values like barometric pressure, gas temperature and flow are displayed in a seperate panel.

Reports

Create your individual report by exporting data in Excel format. Add chart snapshots and personalize your report – just that easy. It makes it the perfect tool for biomedical engineers.





Packages

Webserver Configurator

CITREX Webserver Configurator will be delivered, free of charge, with each CITREX device. The tool allows you to configure your device according your needs. Available on all CITREX Generation 3 devices (available from mid-December 2012 onwards).



Webserver Monitoring

CITREX Webserver Monitoring is optional available for each CITREX Generation 3 device (available from mid-December 2012 onwards). The package offers curves, statistics, trending, values, and reports.

Ask for your release code at imtmedical customer support customersupport@imtmedical.com

Order No. 302.239.000



System Requirements Microsoft® Windows® 8 7 Vi

Microsoft® Windows® 8, 7, Vista, XP Apple® Mac OS® 10.5.7+ Ethernet network connection Monitor resolution 1024px x 768px

The perfect device for every application

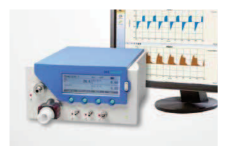
For a several years, now, imtmedical has been the market leader and most important supplier of testing and calibration solutions for ventilators and anaesthesia devices. Developers appreciate the reliability and accuracy of the devices, as do service technicians and quality specialists.



The compact class for mobile use

CITREX was designed for mobile use and meets all the requirements of day-to-day field operations. Reliable, compact and mobile.

- Verification and calibration of ventilators (hospital and homecare)
- Use in production plants



The market leader in the lab and development category

The three models of the FlowAnalyser are put to use wherever highprecision measurement of pressure, flow and volume is required. Measurements can be subjected to detailed analysis using FlowLab software.

- Lab, research and development
- Calibration of ventilators
- Anaesthesia gas measurement
- Verification of spirometers and oxygen concentrators



The various imtmedical test lung models cover every conceivable purpose.

- Calibration of ventilators and anaesthetic equipment
- Quick daily check of various devices
- Instruction courses and training programs
- Research and development

