"..the on-going training and support we receive from ESM is unsurpassed and is the gold standard of the industry. ESM is always a quick email or phone call away and they always have the answer to any question or the solution to any problem we might have..."

Donal P. Inman CDT, President, Inman Orthodontic Laboratories



most experienced
3Shape Orthodontic
Partner.

зshape

ESM Digital

Solutions is the UK's



Email: info@esmdigitalsolutions.com Phone: UK: (0208) 816 7840

UK: (0208) 816 7840 USA: (908) 988 4956 IRL: (01) 8084446

Skype: no.more.plaster



Follow us on Facebook: www.facebook.com/esmdigitalsolutions





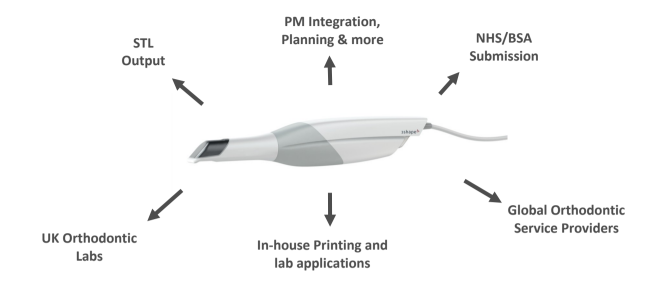


3Shape TRIOS3 Digital Impression System
3Shape OrthoSystem
A truly open system delivered by a truly open partner

www.esmdigitalsolutions.com

3Shape TRIOS3 with OrthoSystem

An inclusive and comprehensive Digital Impression and Software solution for your Practice.



No Click Fees No Transfer Fees No Download Fees

3Shape TRIOS3 Ortho is a digital impression and software solution that delivers powerful functionality directly to your practice with the ability to submit cases via 3Shape Communicate to a wide range of UK Laboratories and Global Service Providers. 3Shape Communicate offers seamless, efficient and secure transfer of cases between 3Shape users. As well as being accurate and reliable, TRIOS Scans are useable without further processing or cleaning. Cases transferred via Communicate include system, user and calibration data which is why leading laboratories and service providers choose to accept 3Shape TRIOS3 Scans over other systems. Not all STL files are accurate, not all STL files are reliable and not all are usable without cleaning and processing.

3Shape TRIOS3 and OrthoSystem offers you more than any other system

OrthoSystem	UK Orthodontic Laboratories	Global Partners
Archiving	Mitchells Orthodontics	Invisalign
Practice Management Integration:	Nimrod	3M Incognito
Orthotrac, Dolphin, DOIT	JJ Thompson	Suresmile
Measurements	Cardiff Orthodontic Laboratory	Ormco Insignia
Analyses	Arrow Orthodontics	OrthoCaps
PAR Scoring	S4S	WIN by DW Lingual
CBCT Integration	Triple O	ClearCaps
Digital Bases	Hanham Dental	AO Harmony
Sculpting, Bracket removal	Ideal Profile	
Virtual Articulators	Invisident	
Case Comparison	Wired	
Reports	CA Laboratories	
Tooth movements	IB Orthodontic Appliances	
Attachment	Greens Dental Laboratory	
Movement animation	Wireright	
Indirect Bonding, Digital Appliance	Active Orthodontics	
Design and more*	New Smiles Ortho	
	Ashford Orthodontics	
	Ortho Craft Ltd	
	Mojo Orthotics	

 $^{^{*}\}mbox{IDB, Appliance Design, 3rd party import, Planning Model Builder are add-ons}$

3Shape TRIOS3 Standard UK Price List, September 2016

All prices are Sterling pounds

Product Option		RRP £
	TRIOS3 Ortho Pod (regular)	£25,500
	TRIOS3 Ortho Pod (reduced)	£28,800
	TRIOS3 Ortho Cart (regular)	£30,600
	TRIOS3 Ortho Cart (reduced)	£34,000
	TRIOS3 Ortho Cart Battery (regular)	£35,200
	TRIOS3 Ortho Cart Battery (reduced)	£38,500

Regular Subscription fee is £3,200, Reduced Subscription fee is £2,200.

Annual Subscription includes ongoing software licences, upgrades, online training and support from ESM and 2nd level support from 3Shape. Pricing is based on 3Shape Euro RRP at 1.2£/€ exchange rate. Prices subject to change.

Pricing is based on 3Shape Euro RRP at 1.2±/€ exchange rate. Prices subject to change. Two days onsite training included. Prices do not include VAT or Delivery.

Software licences included: TRIOS, OrthoAnalyzer, OrthoPlanner, Study Model Builder. One user licence for each module is included.

TRIOS3 POD requires a dedicated, high spec laptop / Desktop to run TRIOS software, only as per exact 3Shape specifications.

OrthoSystem 2015 software requires 64bit OS and Nvidia geforce graphics as minimum

3Shape OrthoSystem



Modularised software solutions customisable to your requirements

All 3Shape software solutions are available with STL output options to facilitate in-house production of models for retainers and appliances, indirect bonding trays / models and a wide range of orthodontic appliances. Alternatively, cases / plans / designs can be sent to your preferred laboratory for model and appliance fabrication.