

MICROSCOPE SERVICE & SALES

6 The Courtyard Furlong Road Bourne End Bucks. SL8 5AU



E-mail: sales@microscopy.uk.com

Tel: +44 (0) 1628 536936

Fax: +44 (0) 1628 525296

McMaster slide order form

Please print this page, complete with black ink and email or fax to the address above

Invoice Information

Shipping information if different

Card holder details:	Ship to name:
Attn:	Attn:
Department:	Department:
Street:	Street:
City:	City:
County:	County:
Post Code:	Post Code:
Telephone:	Fax:
E Mail:	
Two chambered McMaster slide with opaque imprinted grid (2CMCS): 1-9 £15 ea. 10-24 £14 ea. 25-49 £13 ea. 50+ £12 ea. Minimum two, either standard or green or one of each	Qty X £ = £
Two chambered McMaster slide with green printed grid (2CMCG): 1-19 £20 ea. 20+ £17.50 ea. Minimum two, either standard or green or one of each	Qty X £ = £
Three chambered McMaster slide with green printed grid (3CMCG): 1-4 £60 ea. 5-9 £55 ea. 10+ £50 ea.	Qty X £ = £
Nematode Counting Slide (NCS): 1-9 £45 ea. 10+ £40 ea.	Qty X £ = £
Paracount-EPG™ Faecal Kit (PFK): complete kit for egg per gram faecals. With standard slides: £50 ea. With green slides: £60 ea. With three chambered slides: £140.00 ea.	Qty X £ = £
Monocular microscope cordless (1802LED): with 4x, 10x and 40x objectives and mechanical stage : £266.00 ea Binocular microscope cordless (1820LED): with 4x, 10x and 40x objectives and mechanical stage : £361.00 ea.	Qty X £ = £
Small UK orders will be delivered using Royal Mail 1 st class unless otherwise requested: £4.00 per kit or for less than 10 slides. Royal Mail Special Delivery: £8.00 per kit or for less than 10 slides. UK next day delivery for orders including microscopes: £15.00 European orders will be delivered using International Signed for service: £9.00 for less than 10 slides or £13.00 per kit. European delivery for orders including microscopes will be quoted. Please provide your European VAT number if registered:	Please add delivery £ Sub-total: £ VAT @ 20% £ Total Order cost £ Credit card no. Expiry date: Last 3 nos. on reverse:

