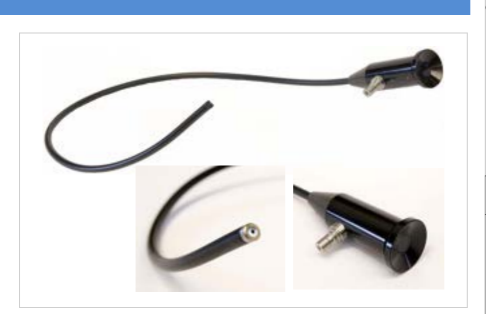
FSE-660 Flex and Stay Fibre-scope

A High resolution flexible fibre-scope with an obedient insertion tube for accurate positioning onto the inspection subject.

- Durable tough polymer outer covering
- Versatile flexible section can be shaped to direct to viewing area
- Adaptable can be used with cameras and alternative light sources
- 17,000 pixel image system



The FSE-660 is a high quality fibre-scope with internal illumination and a positionable flexible insertion tube. A high resolution 17,000 fibre image system is used. The image quality is the same as our articulated fibre-scopes but the cost is far less because the instrument is positionable rather than with a controllable tip. The FSE-660 is supplied with an LED torch light source that can be fastened to the industry standard light guide input. Other types of light guide and light source can be used.

Cameras can be attached to the 31.75mm industry standard sized eyepiece using a C Mount lens video adapter or a digital camera adapter.



Technical Specifications

Quartz fibre image system. Quartz fibre illumination. 17,000 pixels high resolution image.

Construction material – stainless steel and polymer

0° direction of view, 70° field of view, depth of field 10mm- infinity

Adjustable focus

Longer lengths available

LED light source connection to endoscope, forms handle for operation.

Supplied in fitted case.



www.rvasynergies.co.uk