

## Vision Engineering TS-4 Stereo Dynoscope Workstation

TS4 Vision Engineering Stereo Zoom Dynoscope Microscope

SINGAPORE, SINGAPORE, SINGAPORE, December 12, 2013 /EINPresswire.com/ -- <u>Vision Engineering TS-4 Stereo Dynoscope</u> <u>Workstation</u> with 6 degree Boom Mount System



## Includes:



Vision Engineering TS-4
Stereo Dynoscope
Workstation with 6 degree
Boom Mount System"
TIARA INTANIA LTD

6 degree Stereo 6X to 40X Zoom Dynoscope Head 10X Projection Lens Pre-Set Magnification Function Rack and Pinion Focusing 1X Multiplier Lens Glare Shield and Dust Cover Dynoscope Boom Mount

150Watt 21VAC Illumination Transformer, Single-Outlet 150Watt 21VAC Fan Cooled Illuminator 6-Point Ring Lite Illuminator Attachment 18" x 24" Table Base 0.7X Ring Light Reducing Multiplier Lens

Reticle Holder
Horizontal Measuring Reticle Featuring Targeting Cross Line and 0.001" divisions to be calibrated at 25X magnification

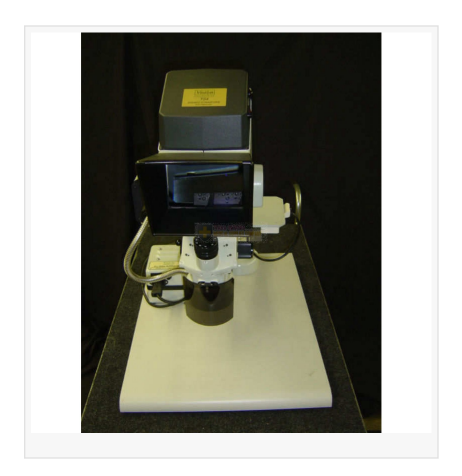
6 degree Photographic Camera Adapter Camera Focusing Assembly

**Optical Technical Specifications:** 

Zoom objective to 40X with 6.6:1 ratio Field at minimum magnification 25mm (.984")

Field at maximum magnification 4mm (.158")Working distance 86mm (3.386")

**AMI YETTI** TIARA INTANIA LTD 627617012867 email us here



This press release can be viewed online at: https://www.einpresswire.com/article/180567339

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.