# NSN 6515-01-537-4010

General Operating Probe - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-537-4010

#### **Design Designation:**

Multiple diagnostic testing

#### **Product Name:**

Lsi igh/myc, cep tricolor, dual fusion translocation probe

#### **Special Features:**

Xis a mixture of a 1.5 mb spectrumgreen labeled lsi igh probe, an approximatley 750 kb spectrumorange labeled lsi myc probe and the spectrumaqua labeled cep 8 probe. The igh probe contains sequences homologous to essentially the entire igh locas as well as sequences extending about 300 kb beyond the 3in end of the igh locas. The large myc probe extends approximately 400kb upstream of myc and about 350 kb 3 in beyond myc. The cep probe targets the alpha satellite sequences on chromosome 8

## Shelf Life:

N/a

## Unit Of Measure:

--

### Demilitarization:

No

Fiig:

T133-g