

FOR QUALITY RESULTS, SEND TISSUE AND FLUIDS TO MICROBIOLOGY

- The best specimens are 'collected with metal'. Use scalpels, needles and syringes.
- Send fluid in its original container or syringe.
- Collect and send as much specimen as possible.
- Label specimens accurately and completely. Reference the anatomical site and describe the specimen.

Table Top Tips for Collecting Quality Surgical Specimens for Microbiology

Table Top Tips for Collecting Quality Surgical Specimens for Microbiology

- The best specimens are 'collected with metal'. Use scalpels, needles and syringes.
- Send fluid in its original container or syringe.
- Collect and send as much specimen as possible.
- Label specimens accurately and completely. Reference the anatomical site and describe the specimen.

FOR QUALITY RESULTS, SEND TISSUE AND FLUIDS TO MICROBIOLOGY

FOR QUALITY RESULTS, SEND TISSUE AND FLUIDS TO MICROBIOLOGY

- The best specimens are 'collected with metal'. Use scalpels, needles and syringes.
- Send fluid in its original container or syringe.
- Collect and send as much specimen as possible.
- Label specimens accurately and completely. Reference the anatomical site and describe the specimen.

Table Top Tips for Collecting Quality Surgical Specimens for Microbiology

Table Top Tips for Collecting Quality Surgical Specimens for Microbiology

- The best specimens are 'collected with metal'. Use scalpels, needles and syringes.
- Send fluid in its original container or syringe.
- Collect and send as much specimen as possible.
- Label specimens accurately and completely. Reference the anatomical site and describe the specimen.

FOR QUALITY RESULTS, SEND TISSUE AND FLUIDS TO MICROBIOLOGY



FOR QUALITY RESULTS, SEND TISSUE AND FLUIDS TO MICROBIOLOGY

- The best specimens are 'collected with metal'. Use scalpels, needles and syringes.
- Send fluid in its original container or syringe.
- Collect and send as much specimen as possible.
- Label specimens accurately and completely. Reference the anatomical site and describe the specimen.

Table Top Tips for Collecting Quality Surgical Specimens for Microbiology



FOR QUALITY RESULTS, SEND TISSUE AND FLUIDS TO MICROBIOLOGY

- The best specimens are 'collected with metal'. Use scalpels, needles and syringes.
- Send fluid in its original container or syringe.
- Collect and send as much specimen as possible.
- Label specimens accurately and completely. Reference the anatomical site and describe the specimen.

Table Top Tips for Collecting Quality Surgical Specimens for Microbiology

Table Top Tips for Collecting Quality Surgical Specimens for Microbiology

- The best specimens are 'collected with metal'. Use scalpels, needles and syringes.
- Send fluid in its original container or syringe.
- Collect and send as much specimen as possible.
- Label specimens accurately and completely. Reference the anatomical site and describe the specimen.

FOR QUALITY RESULTS, SEND TISSUE AND FLUIDS TO MICROBIOLOGY



Table Top Tips for Collecting Quality Surgical Specimens for Microbiology

- The best specimens are 'collected with metal'. Use scalpels, needles and syringes.
- Send fluid in its original container or syringe.
- Collect and send as much specimen as possible.
- Label specimens accurately and completely. Reference the anatomical site and describe the specimen.

FOR QUALITY RESULTS, SEND TISSUE AND FLUIDS TO MICROBIOLOGY

