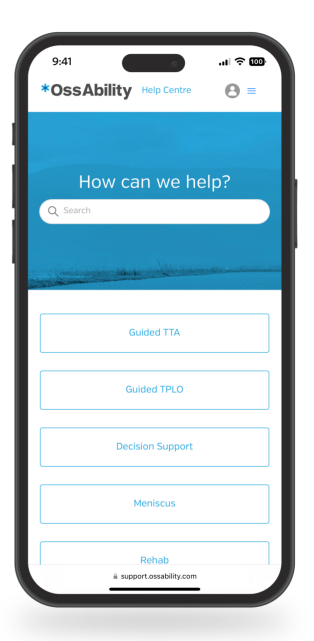
# Decision Support

## A step-by-step guide to requesting Decision Support

For pre-op planning and risk assessment, post-op feedback, and expert help to manage complications.



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#### **Disclaimer**

OssAbility Decision Support is not a diagnostic service.

Decision Support can help you identify products, methods of application, and potential risks to help you make an informed decision on the treatment of your patient.

The success of any treatment relies on careful preoperative planning and accurate surgical technique.

Access Decision Support at support.ossability.com.

All clinical actions are the sole responsibility of the veterinarian providing treatment for the patient.



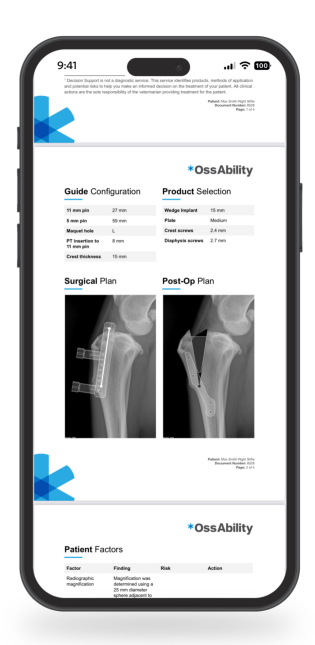
#### What is Decision Support?

Decision Support gives you expert case-by-case advice so you can give your patient the best possible care.

Pre-op Decision Support takes the guesswork out of surgical planning and product selection, and helps you avoid complications by identifying patient specific risk factors.

Post-op Decision Support provides you with expert postop feedback so you can continue to improve your skills.

Decision Support is available for Guided TTA, Guided TPLO and General Orthopaedic surgery.



#### **Example questions**

Decision Support can help you answer questions related to your surgery.

#### For example:

- Is my patient a good candidate for this procedure?
- What products should I use?
- How should I configure the instruments?
- Are there any additional risks for my patient and how can I mitigate them?



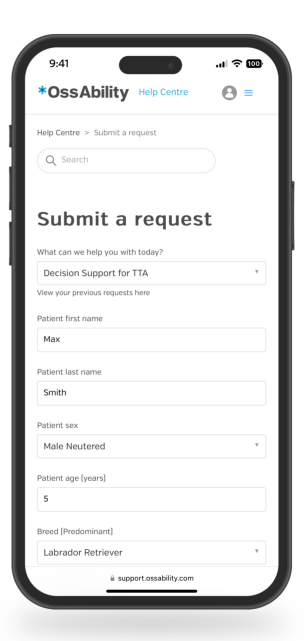
## Submit a pre-op request

Click 'Submit a request' on the Help Centre home page. On mobile, this is located under the menu icon (=).

Select the surgery you intend to perform.

Complete the form with all patient information.

Add a short description and add any relevant information about your patient.



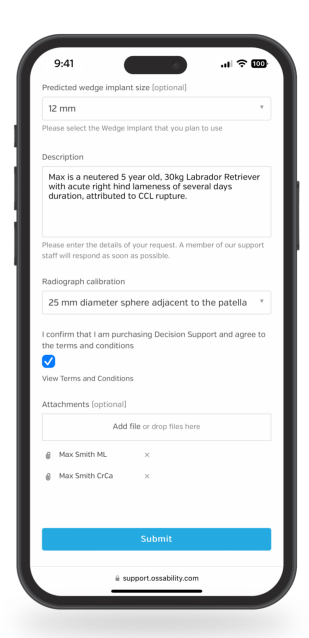
## **Attach pre-op radiographs**

Add any other relevant information about your patient.

Attach your patient's pre-op radiographs.

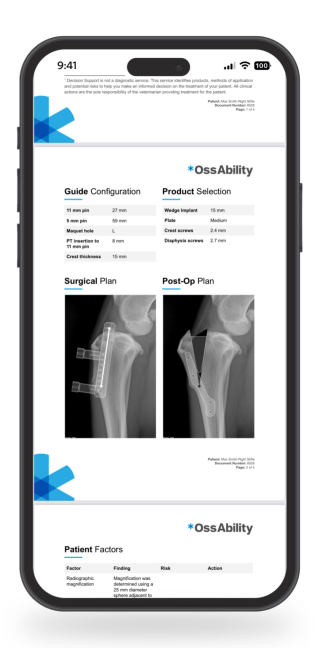
For TTA or TPLO, attach a calibrated mediolateral and a caudocranial view.

Submit your request.



## **Pre-op report**

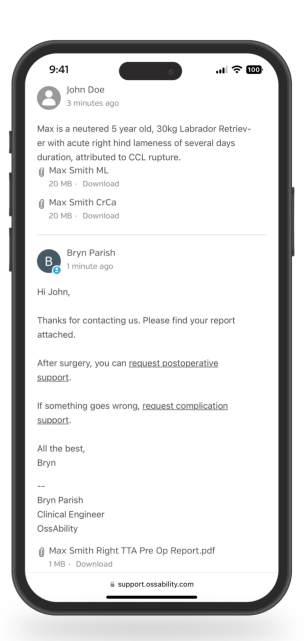
Our Clinical Engineering team will review your case and create a surgical plan and risk assessment for your patient.



## **Submit a post-op request**

After surgery, submit a post-op request using the link provided.

You can also request complication support, if necessary.



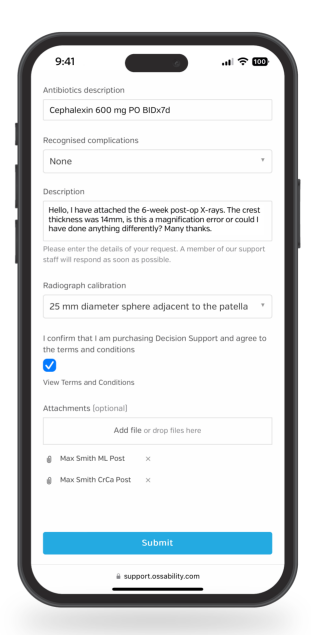
## **Attach post-op radiographs**

Add any other relevant information about your patient.

Attach your patient's post-op radiographs.

For TTA or TPLO, attach a calibrated mediolateral and a caudocranial view.

Submit your request.



## **Post-op report**

Our Clinical Engineering team will review your case and provide you with technical feedback to help you achieve the best possible outcome for your patient and develop your skills and techniques.

If your patient experiences a complication you can request additional support.



#### **Contact information**

#### **OssAbility Limited**

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Decision Support Instructions for Use Version 2.2

Products described in this document may be covered by patent.

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