

# How to Create a Local DynaROM Interpretation Report

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## Summary

This document explains how to create a Local DynaROM interpretation report through MS Word.

## Before you Begin

1. Make sure you have the latest version of the MyoVision software registered for Feature Pack C or later.  
Download here: <https://www.myovision.com/download>
  - [How Do I Check My Software Version or Feature Pack?](#)
  - [Updating Your MyoVision Software](#)
  - [How Do I Enter my Software Registration Key?](#)
2. Ensure that Microsoft Word is installed and setup
  - If it is a new laptop or you have never used Word before, open MS Word prior to making your report to go through the setup prompts
  - [How do I install Microsoft Word?](#)

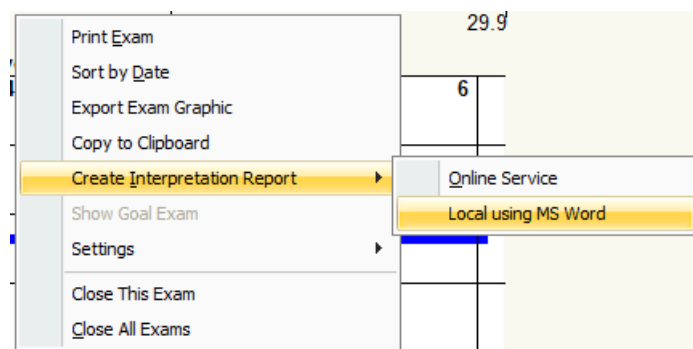
## How to Create a Local DynaROM Interpretation Report

### 1. Open the exam

- Open the exam you want the report to be generated for

### 2. Create Interpretation Report

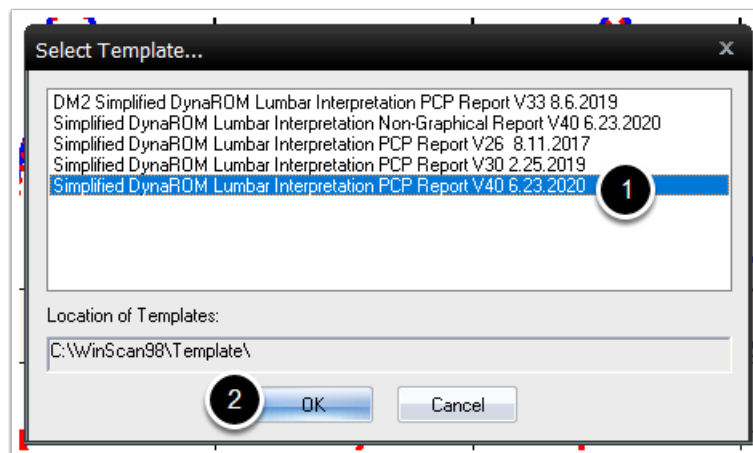
- Right-click anywhere in the exam
- Choose: Create Interpretation Report > Local using MS Word



### 3. Choose which template to use, then click "OK"

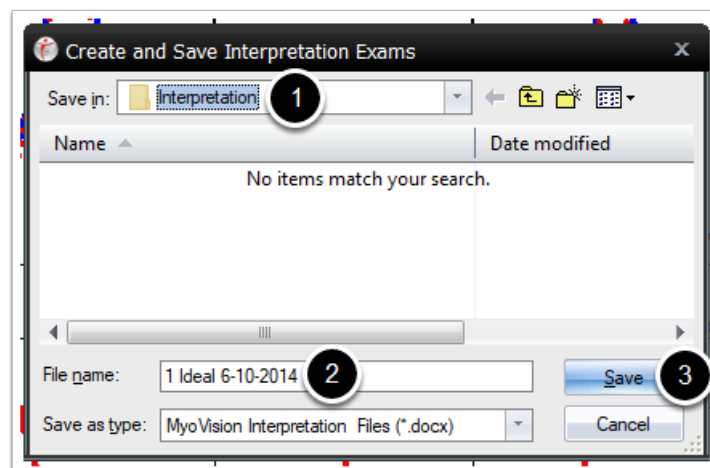
- Templates that start with "DM2" require Feature Pack H or later
- PCP Reports contain both the interpretations and the DynaROM graph for each motion

- Recommended for reports to send to other providers and for any legal case
- **Non-Graphical Reports** are interpretations only and do not contain any pictures of the DynaROM graph



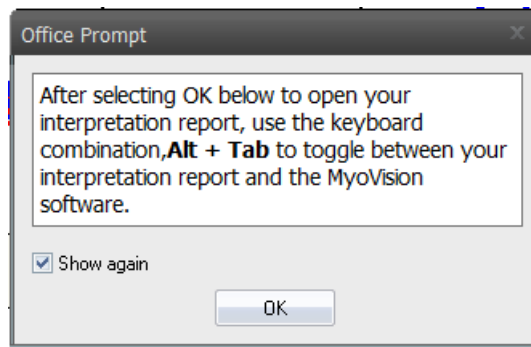
## 4. Save the report

- Choose the location to save
  - The default location is under My Reports > Interpretation folder on the Desktop (unless otherwise specified in the software settings).
  - [How do I change where DynaROM Interpretation Reports save to?](#)
- Type in a File Name
  - Recommended file name is "Last Name, First Name Date of Exam"
  - **DO NOT** duplicate file names, this will overwrite the other report and you will lose that interpretation report
- Click Save



## 5. Wait for report generation

- If there is a prompt, click "OK". Report will generate after the prompt
  - If you do not want to see this prompt again, uncheck the box next to "Show again"



## 6. Fill out DynaROM report and save

- If DM2 or PCP Report:
  - Import the graph graphics into the Patient box
    - Unsure how to import the graph as a graphic image? See our support article [How to Take Screenshots for Interpretation Reports](#)
- For all Reports:
  - Choose the "Impression" for each motion
  - For Right Lateral Flexion and Right Rotation motions choose the "Comparison"
  - Make sure the report is saved after completion or before closing the report
- Need to customize your report template? See our support articles:
  - [How to Edit Drop-Down Options in Interpretation Reports](#)
  - [How Do I Customize Reports?](#)

### DM2 / PCP Report

Interpretation of Patient Test Results: **Lumbar Right Lateral Flexion DynaROM**

Impression: Choose an item. **2**

Range of Motion in degrees: AMA: 30° Patient: 37°

Does left lateral flexion and right lateral flexion show opposite muscle groups firing?  
Whichever line is higher in the left motion should be lower in the opposite motion (e.g. if the left (blue) trace is higher in movement to the left, the right (red) trace should be higher in the motion to the right, and vice versa).

Comparison of Left vs. Right Lateral Flexion: Choose an item. **3**

### Non-Graphical Report

Interpretation of Patient Test Results: **Lumbar Flexion DynaROM**

Impression: Choose an item. **1**

Range of Motion in degrees: AMA: 50° Patient: 77°

Interpretation of Patient Test Results: **Lumbar Extension DynaROM**

Impression: Choose an item.

Range of Motion in degrees: AMA: 30° Patient: 19°

Interpretation of Patient Test Results: **Lumbar Left Lateral Flexion DynaROM**

Impression: Choose an item.

Range of Motion in degrees: AMA: 30° Patient: 47°

Interpretation of Patient Test Results: **Lumbar Right Lateral Flexion DynaROM**

Impression: Choose an item.

Range of Motion in degrees: AMA: 30° Patient: 37°

**Does left lateral flexion and right lateral flexion show opposite muscle groups firing?**  
Whichever line is higher in the left motion should be lower in the opposite motion (e.g. if the left (blue) trace is higher in movement to the left, the right (red) trace should be higher in the motion to the right, and vice versa).

Comparison of Left vs. Right Lateral Flexion: Choose an item. **2**

Interpretation of Patient Test Results: **Lumbar Left Rotation DynaROM**

Impression: Choose an item.

Interpretation of Patient Test Results: **Lumbar Right Rotation DynaROM**

Impression: Choose an item.

**Does left rotation and right rotation show opposite muscle groups firing?**  
Whichever line is higher in the left motion should be lower in the opposite motion (e.g. if the left (blue) trace is higher in movement to the left, the right (red) trace should be higher in the motion to the right, and vice versa).

Comparison of Left vs. Right Rotation: Choose an item.

Not sure how to interpret DynaROM exams? See our training videos at [Training.MyoVision.com](http://Training.MyoVision.com)

DynaROM Interpretation videos are in the DynaROM Training course

All Courses, DynaROM Training  
DynaROM Training

11 Lessons

Free

DYNAROM TRAINING MODULE

**DYNAROM  
TRAINING**

