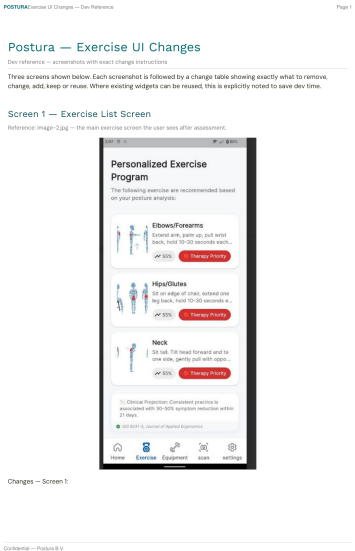


PART 1 — UI Changes

Three screens need changes. Table shows exactly what to do.

"Personalized Exercise Program" screen



ACTION	ELEMENT	WHAT TO DO
REMOVE	Subtitle below screen title	Delete the line "The following exercises are recommended based on your posture analysis"
REMOVE	"55%" badge on each card	Delete it
REMOVE	Clinical Projection note at bottom	Delete it
REMOVE	ISO citation at bottom	Delete it
ADD	Tier badge — top of screen	Reuse the existing Therapy Priority badge widget. Move it above the first card. Bind text to: tier (values: "Gentle" / "Moderate" / "Active"). Colours: Gentle=green #437A22 / Moderate=orange #DA7101 / Active=red #A13544
ADD	Tier message — below tier badge	One line of text. Bind to: tierMessage
ADD	Frequency line — below tier message	One line of text. Bind to: frequency
ADD	Warning banner — above first card	Show only when acuteFlag = true. Reuse existing acute banner widget. Text: "You reported recent pain. These gentle exercises are safe to start. Stop if pain increases and contact your healthcare provider." — If tingling was selected use: "You reported tingling. These gentle exercises are safe to start. Stop immediately if tingling increases. Contact your healthcare provider."
CHANGE	Therapy Priority badge on each card	Change text to: sensitivityLevel 1 = "Gentle" / 2 = "Moderate" / 3 = "Active". Change colour to grey/neutral
KEEP	Screen title	No change
KEEP	3 body figures on each card	No change
KEEP	Exercise name on each card	No change
KEEP	Tap card opens modal	No change

"Exercise Details" modal — top half

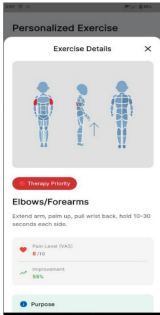
POSTURE

Series of Changes — Doc Reference

Page 1

Screen 2 — Detail Modal (top, on open)

Reference image-3.jpg — opens when user taps any exercise card. Shows 3 body figures at top.



Changes — Screen 2 (top)

ACTION	CURRENT — exact text or widget	CHANGE TO / NOTE
KEEP	Exercise Details modal title + X close button	Keep modal structure exactly as is
KEEP	3 body figures (front/side/back) at top — larger than list card	Keep exactly as is — designer updates zone highlights per zone spec
CHANGE	"Therapy Priority" red badge below figures	Same as list screen — change to sensitivity label Gentle / Moderate / Active. Reuse same badge widget
KEEP	Exercise name (H2 heading)	Keep widget — bind to exercise name
CHANGE	Short description below name	Bind to exercise description from data model
KEEP	Scroll behaviour — content below continues in Screen 3	Keep existing scroll structure

Confidential — Posture 3.0

ACTION	ELEMENT	WHAT TO DO
KEEP	Modal title + close button	No change
KEEP	3 body figures at top	No change
CHANGE	Therapy Priority badge	Change text to: "Gentle" / "Moderate" / "Active" based on sensitivityLevel. Change colour to grey/neutral
KEEP	Exercise name heading	No change
CHANGE	Description text below name	Bind to: exercise.description
KEEP	Scroll behaviour	No change

"Exercise Details" modal — scrolled down

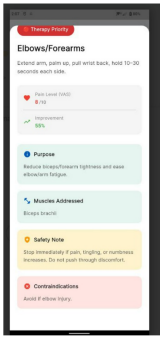
POSTURE

Series of Changes — Doc Reference

Page 4

Screen 3 — Detail Modal (scrolled down)

Reference image-4.jpg — same modal scrolled. Shows all detail fields. These are the main content changes.



Changes — Screen 3 (scrolled)

ACTION	CURRENT — exact text or widget	CHANGE TO / NOTE
REUSE	"Pain Level (VAS) 8/10" card widget	REUSE this card — rename label to "Your programme". Bind value to setsGentle if sensitivityLevel=1, setsModerate if sensitivityLevel=2, setsActive if sensitivityLevel=3. Show only ONE sets value. Remove heart icon + VAS number.

Confidential — Posture 3.0

ACTION	ELEMENT	WHAT TO DO
REUSE	"Pain Level (VAS)" card	Rename label to "Your programme". Show sets text: sensitivityLevel 1 → exercise.setsGentle / 2 → exercise.setsModerate / 3 → exercise.setsActive. Remove the heart icon and number.

ACTION	ELEMENT	WHAT TO DO
REUSE	"Improvement 55%" row	Rename label to "Published results". Bind text to improvement estimate for this exercise's region (see Part 2, section J). Add grey text below: "Results vary. This programme is not a substitute for professional medical advice."
REUSE	"Purpose" teal box	Remove the label. Bind text to: exercise.description
REUSE	"Muscles Addressed" teal box	Rename label to "Why this helps". Bind text to: exercise.medicalFact
ADD	"How to do it" teal box	Add a new section using the same teal box widget. Label: "How to do it". Bind to: exercise.instructions. Show as numbered list, one step per line.
REUSE	"Safety Note" yellow box	Rename label to "When to stop". Replace text with: "Stop this exercise immediately if you feel pain, numbness, or tingling. Contact your healthcare provider if symptoms persist."
REMOVE	"Contraindications" pink box	Delete it. Nothing replaces it.

PART 2 — Final programme logic

This is the final logic rewritten using the exact Work Pattern values from the screenshots.

A. Assessment inputs

Screen name	Field name	Exact values to store
Select body region(s) with discomfort	selectedRegions	List of selected values: Neck / Elbows/Forearms / Upper Back / Lower Back / Shoulders / Wrists/Hands / Knees / Ankles/Feet / Hips/Glutes
Pain intensity	vasScores	A score per selected region. Range: 5 to 10. Example: { Neck: 5, Wrists/Hands: 8 }
Pain duration / pattern	painDuration	Less than 1 week / 1-6 weeks / More than 6 weeks / On/off for months
Work Pattern	deskHours	0-4 Hours / 4-6 Hours / 6-8 Hours / 8+ Hours
Work Pattern	breakHabits	Every 1 Hour / Every 2 Hours / Every 3 Hours / Rarely
Work Pattern	deviceType	Laptop / Single Screen / Dual Screen
Work Pattern	mouseType	Standard mouse / Small or notebook mouse / Trackpad or no mouse
Optional symptoms	symptoms	List of selected values: Tingling / Fatigue / End-of-day pain / Stiffness / Morning pain

B. Outputs

Output	Used where	Purpose
sensitivityLevel	Exercise list + detail modal	1 = Gentle, 2 = Moderate, 3 = Active
acuteFlag	Exercise list screen	Show warning banner above the first card when true
tier	Exercise list screen	Badge text: Gentle / Moderate / Active
tierMessage	Exercise list screen	Message shown below the badge
frequency	Exercise list screen	Recommendation line shown below tierMessage
exercises	Exercise list screen	Filtered ordered exercise list

C. Step 1 — sensitivityLevel from pain scores

Convert each selected region score from Pain intensity into a sensitivity level. Then use the lowest level across all selected regions as the base sensitivityLevel.

VAS score	sensitivityLevel	Label
5 or 6	1	Gentle
7 or 8	2	Moderate
9 or 10	3	Active

D. Step 2 — pain duration / pattern adjustment

After Step 1, adjust using Pain duration / pattern. Start with acuteFlag = false.

Selected value	Rule
Less than 1 week	Set sensitivityLevel = 1. Set acuteFlag = true.
1-6 weeks	No change.
More than 6 weeks	No change.
On/off for months	If sensitivityLevel is 1, change it to 2. Otherwise no change.

E. Step 3 — Tingling override

If Optional symptoms contains Tingling, this overrides everything before it.

Condition	Rule
Tingling selected	Set sensitivityLevel = 1. Set acuteFlag = true.
Tingling not selected	No change.

F. Step 4 — frequency from Work Pattern

Use Hours at desk per day as the base. Then adjust using Break habits. Then append timing text if Morning pain or End-of-day pain was selected.

Hours at desk per day	Base frequency
0-4 Hours	Recommended 2x per week
4-6 Hours	Recommended 3x per week
6-8 Hours	Recommended 4x per week
8+ Hours	Recommended daily
Break habits	Adjustment rule
Every 1 Hour	No change.
Every 2 Hours	No change.
Every 3 Hours	Upgrade by one step. 2x→3x / 3x→4x / 4x→daily / daily stays daily.
Rarely	Upgrade by one step. 2x→3x / 3x→4x / 4x→daily / daily stays daily.
Optional symptom	Extra sentence to append
Morning pain	Best completed before work starts.
End-of-day pain	Best completed at midday or before leaving work.
Neither selected	No extra sentence.

G. Step 5 — device type weighting

Before exercise filtering, add extra regions based on Role in Work Pattern.

Role value	Add these regions if not already selected
Laptop	Add Neck and Upper Back
Single Screen	Add nothing
Dual Screen	Add Neck

H. Step 6 — mouse type weighting

Use Mouse type as a real logic input.

Mouse type	Add these regions if not already selected
Standard mouse	Add Wrists/Hands
Small or notebook mouse	Add Wrists/Hands and Elbows/Forearms
Trackpad or no mouse	Add nothing

I. Step 7 — filter exercises

After adding extra regions from Role and Mouse type, filter the 25 exercises using exercise.region.

Selected region	Include exercises where exercise.region =
Neck	Neck
Upper Back	Shoulder-Upper Back and Thoracic
Shoulders	Shoulder-Upper Back
Lower Back	Lumbar
Elbows/Forearms	Arm-Elbow-Wrist-Hand
Wrists/Hands	Arm-Elbow-Wrist-Hand
Hips/Glutes	Hips-Glutes
Knees	Legs
Ankles/Feet	Ankles-Feet

J. Step 8 — optional symptom modifiers

Symptom	Rule
Stiffness	Show mobility/stretch exercises first, strengthening exercises after them.
Fatigue	Show only the first 4 exercises. Optional: add a Show more button for the remaining ones.
Morning pain	Already affects frequency text only. No extra filtering rule.
End-of-day pain	Already affects frequency text only. No extra filtering rule.

K. Step 9 — tier, badge, and message

sensitivityLevel	tier	tierMessage
1	Gentle	Your programme is designed for current sensitivity levels. Focus on gentle movement and avoid pushing through any pain.
2	Moderate	Your programme balances recovery and progressive loading. Move through each exercise with control.
3	Active	Your programme includes progressive loading exercises. Focus on quality of movement over speed.

If acuteFlag = true, add this at the start of tierMessage: You reported recent or acute symptoms.

L. Published results text per exercise.region

exercise.region	Text to show in Published results
Neck	Published RCTs show 25–43% reduction in neck and shoulder pain after targeted resistance training in office workers (Saeterbakken 2020, 8 weeks, n=30).
Shoulder-Upper Back	Published RCTs show 25–49% reduction in neck and shoulder pain after targeted shoulder and upper back exercises in office workers (Saeterbakken 2020, Gram 2014).

exercise.region	Text to show in Published results
Thoracic	Published RCT in office workers shows thoracic spine mobility exercises significantly improved pain scores and spinal range of motion after 6 weeks (Med Sci Monitor 2022, n=26, p<0.05).
Arm-Elbow-Wrist-Hand	Published RCT shows statistically significant reduction in wrist, forearm and shoulder discomfort in office workers after a 6-month stretching programme (Shariat 2017, n=142).
Lumbar	Published RCT shows statistically significant reduction in lower back pain in office workers after a 6-month stretching programme (Shariat 2017, n=142).
Hips-Glutes	Hip flexor tightness from prolonged sitting directly contributes to lower back pain. Lumbar pain reductions confirmed in published RCTs (Shariat 2017, Ermolao 2019).
Legs	Prolonged sitting reduces calf muscle pump venous return by up to 50%. Lower extremity movement restores this pump and reduces leg discomfort.
Ankles-Feet	Ankle movement in sedentary workers significantly reduced lower limb pain and improved venous circulation (Wnuk et al. 2024, n=95).

M. Fixed texts

Field	Text
When to stop	Stop this exercise immediately if you feel pain, numbness, or tingling. Contact your healthcare provider if symptoms persist.
Published results disclaimer	Results vary. This programme is not a substitute for professional medical advice.
Acute warning banner	You reported recent pain. These gentle exercises are safe to start. Stop if pain increases and contact your healthcare provider.
Tingling warning banner	You reported tingling. These gentle exercises are safe to start. Stop immediately if tingling increases. Contact your healthcare provider.

N. Build order

1. Wire selectedRegions from Select body region(s) with discomfort.
2. Wire vasScores from Pain intensity.
3. Wire painDuration from Pain duration / pattern.
4. Wire deskHours, breakHabits, deviceType, and mouseType from Work Pattern.
5. Wire symptoms from Optional symptoms.
6. Compute base sensitivityLevel from pain scores.
7. Apply pain duration adjustment.
8. Apply tingling override.
9. Compute frequency text from deskHours and breakHabits, then append timing note from symptoms.
10. Build effective region set from selectedRegions + Role weighting + Mouse type weighting.
11. Filter exercises from the 25-exercise dataset using the region mapping table.
12. Apply stiffness sorting and fatigue cap.
13. Set tier and tierMessage.
14. Bind outputs to the Personalized Exercise Program screen.
15. Bind sets and Published results to the Exercise Details modal.