

IKP- TechPrima

Screen flow, Interaction & Interface Design Specifications

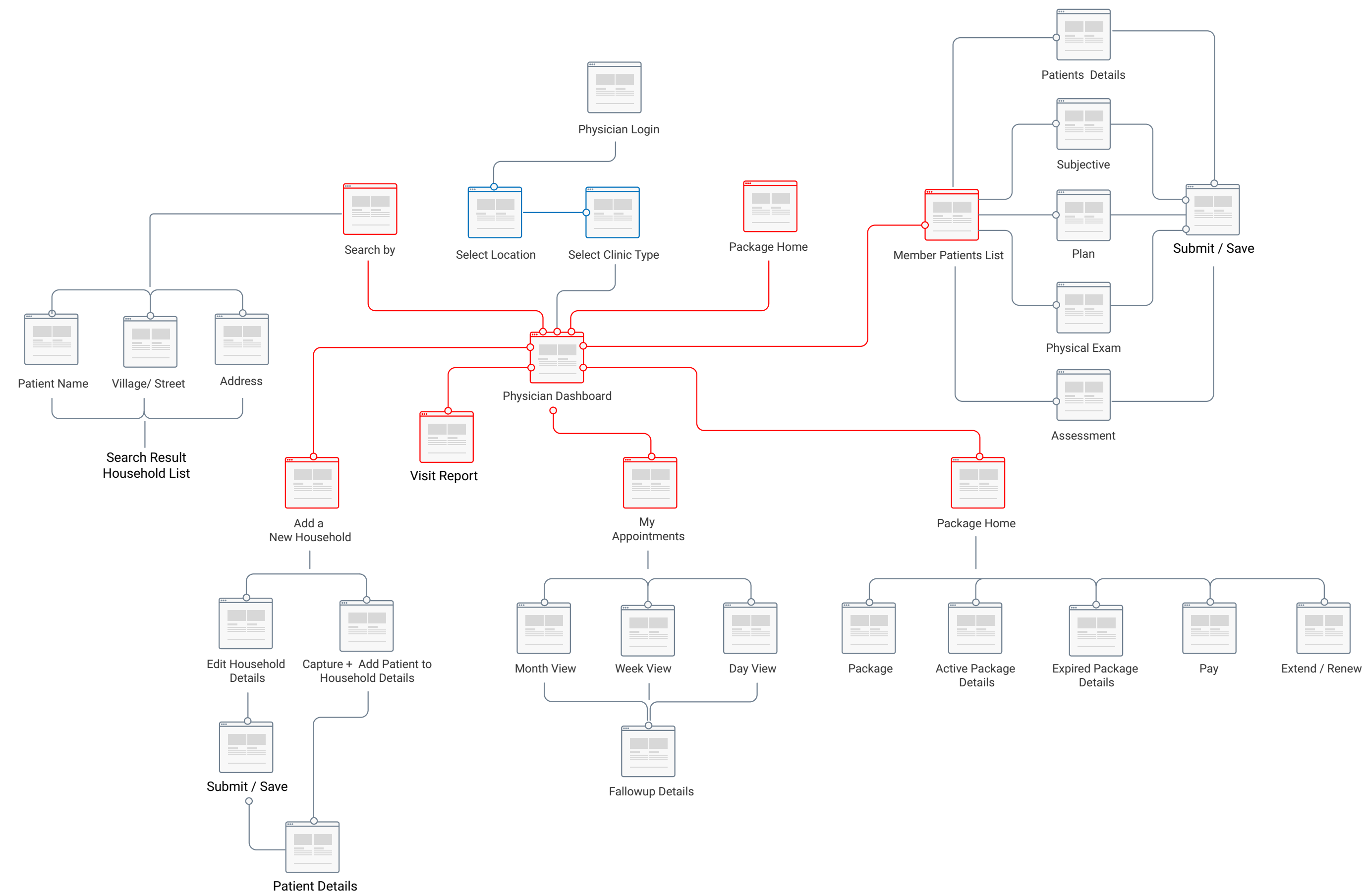
Design SPOC: Anuradha Sahoo

Note : In this document screen are specified for only XXhdpi Tablets

Information Architecture

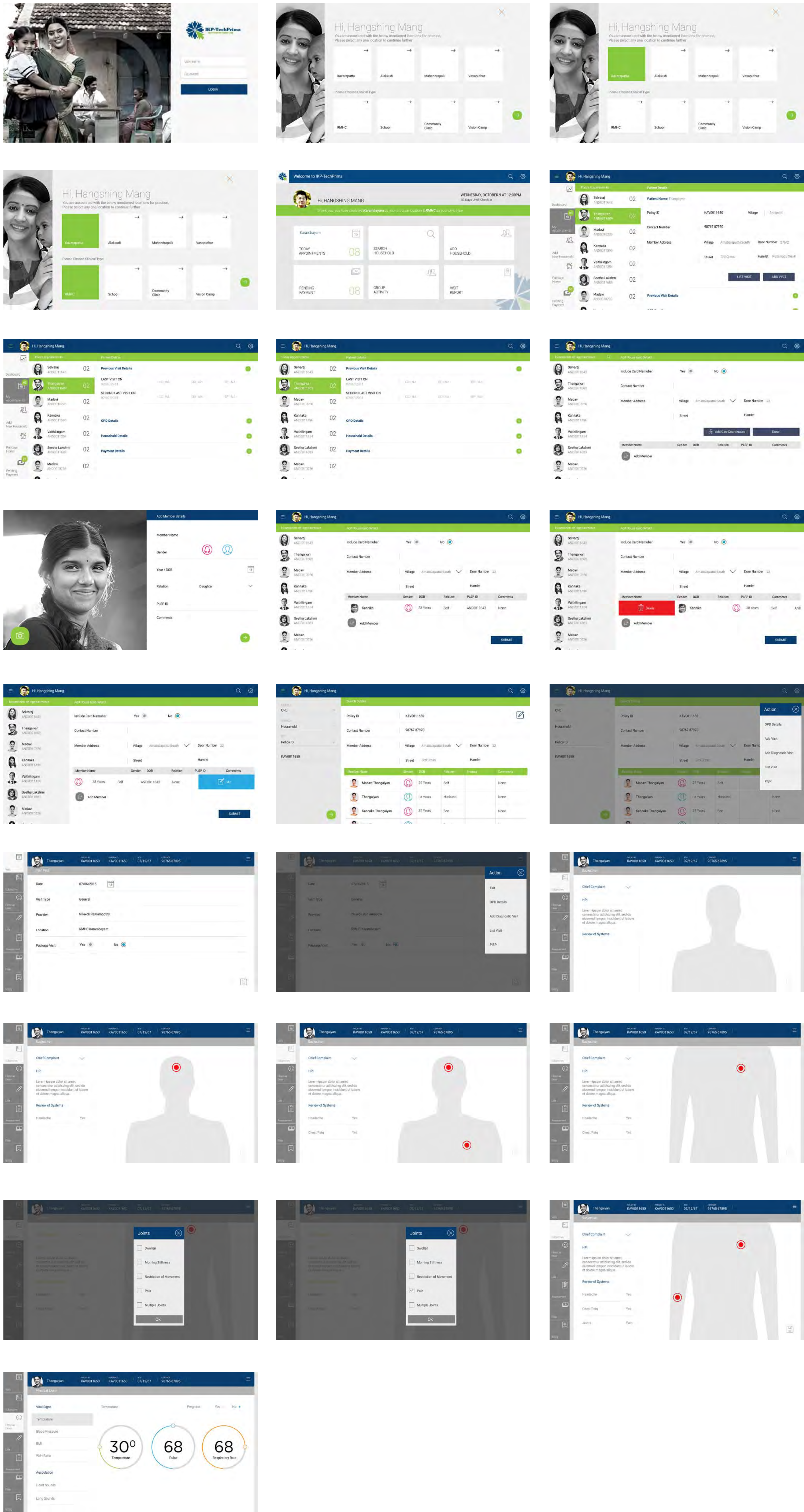
INFORMATION ARCHITECTURE

Physician Module Flow



NOTE: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam

Screen Design



NOTE: This document is layout guide definitions/redlining for developers. The example images are not pixel perfect and they are scaled to 50%. Use the values given in redline images. Do not measure anything directly from images.

Color Palette

Color Palette

Principle color palette

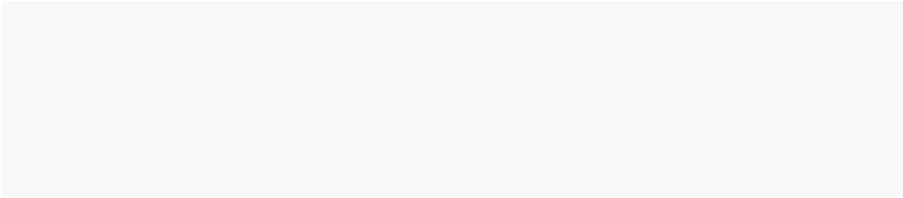


Hex: #0A3E6E
RGB: 10, 62, 110



Hex: #8BC545
RGB: 139, 197, 69

Supporting color palette



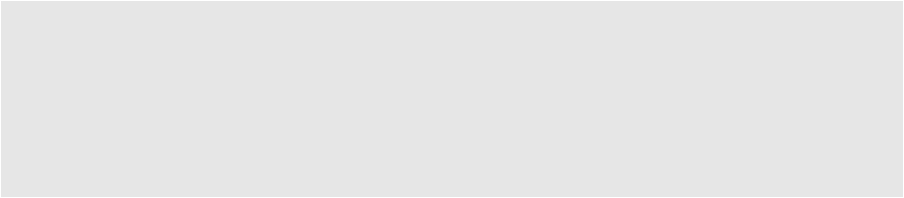
Hex: #F8F8F8
RGB: 248, 248, 248



Hex: #666666
RGB: 102, 102, 102



Hex: #000000
RGB: 0, 0, 0



Hex: #E6E6E6
RGB: 230, 230, 230



Hex: #EC1C24
RGB: 236, 28, 36



Hex: #29AAE1
RGB: 41, 170, 225



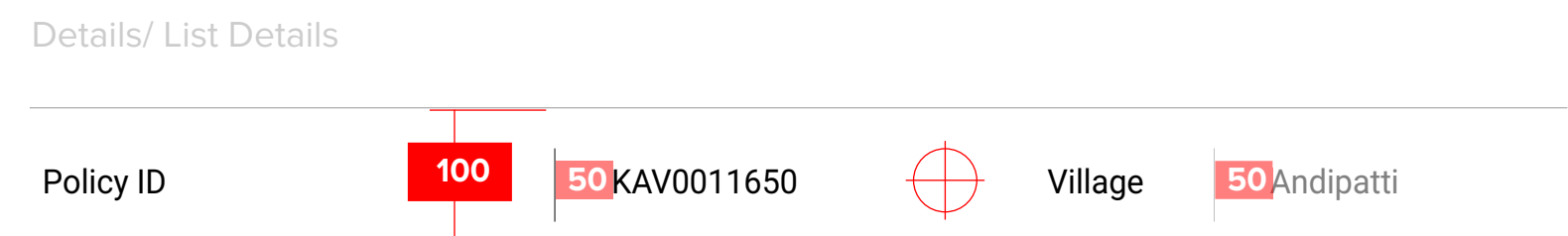
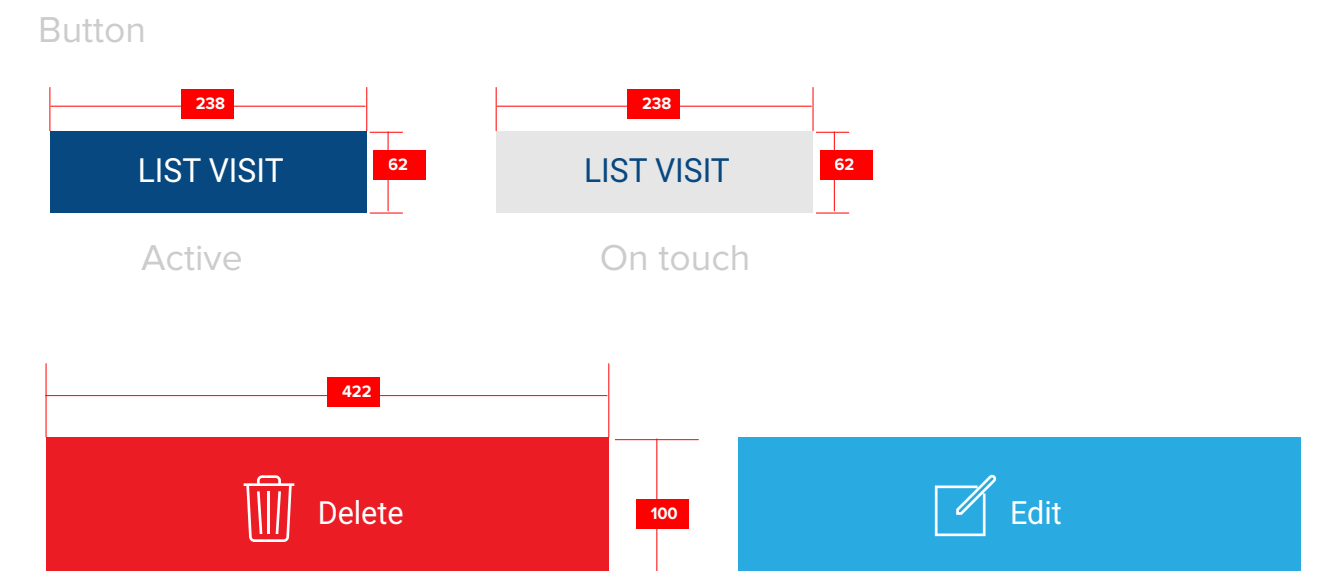
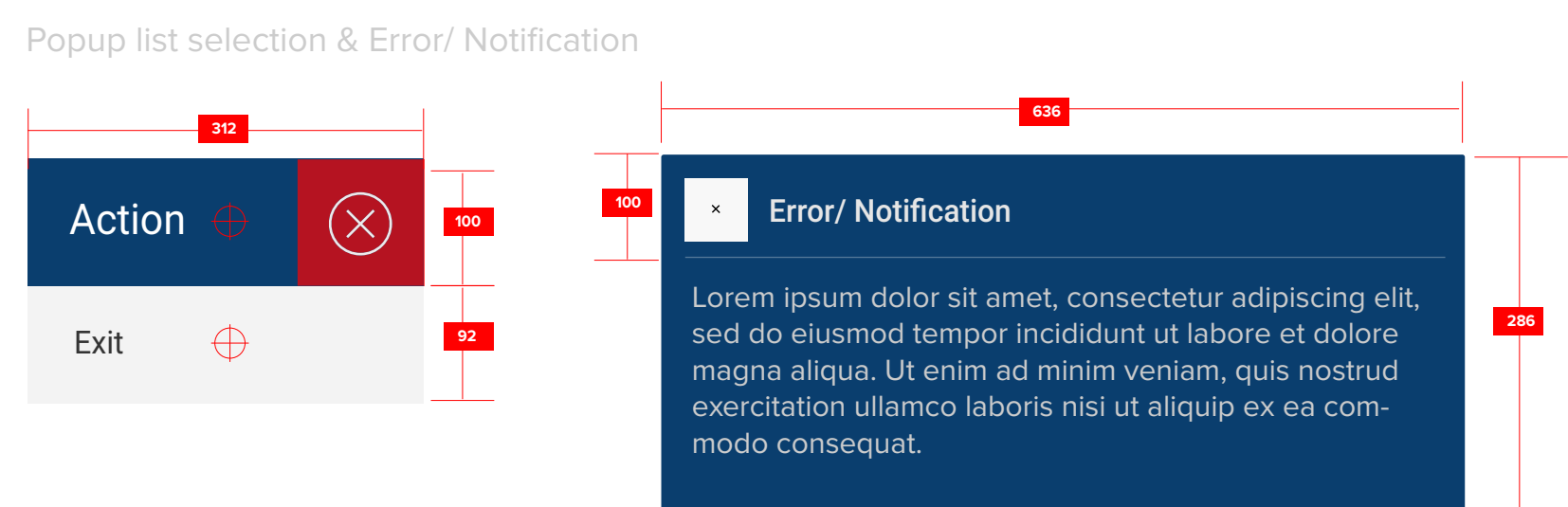
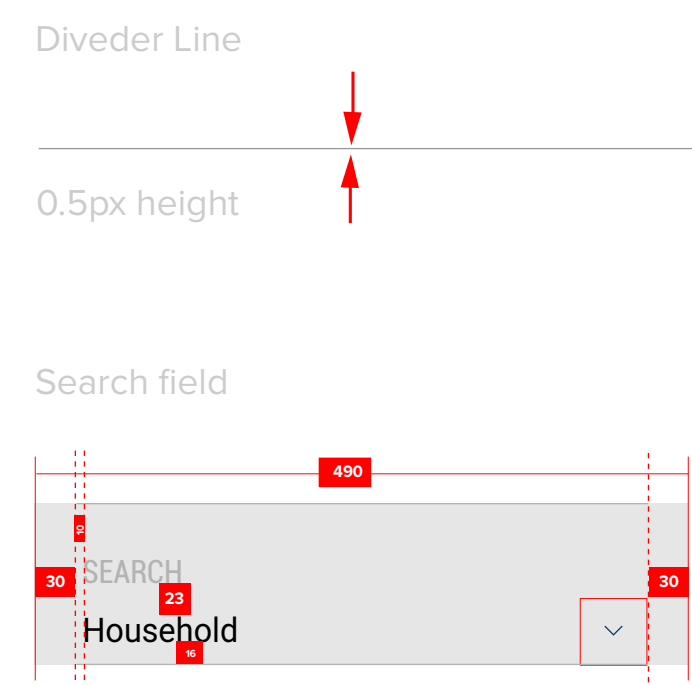
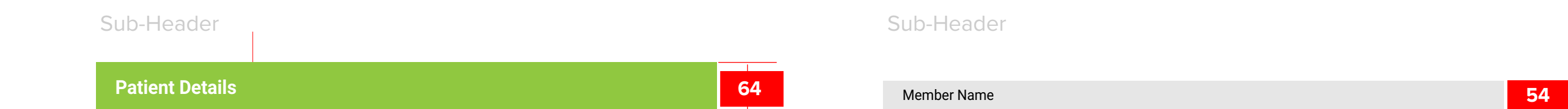
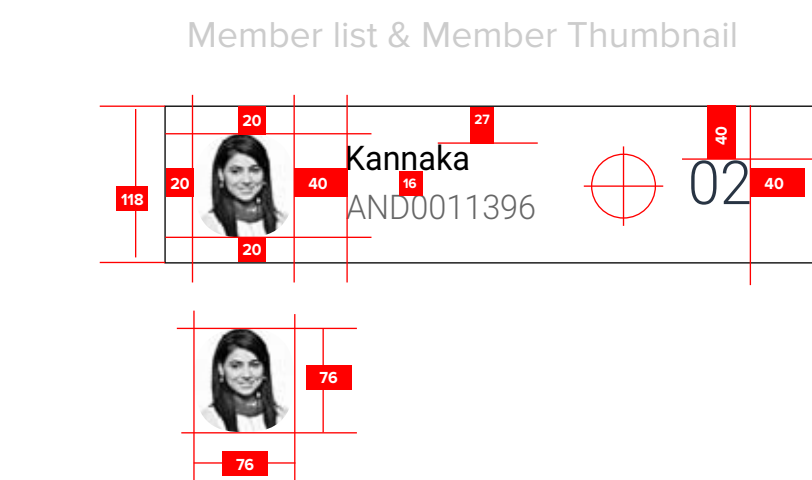
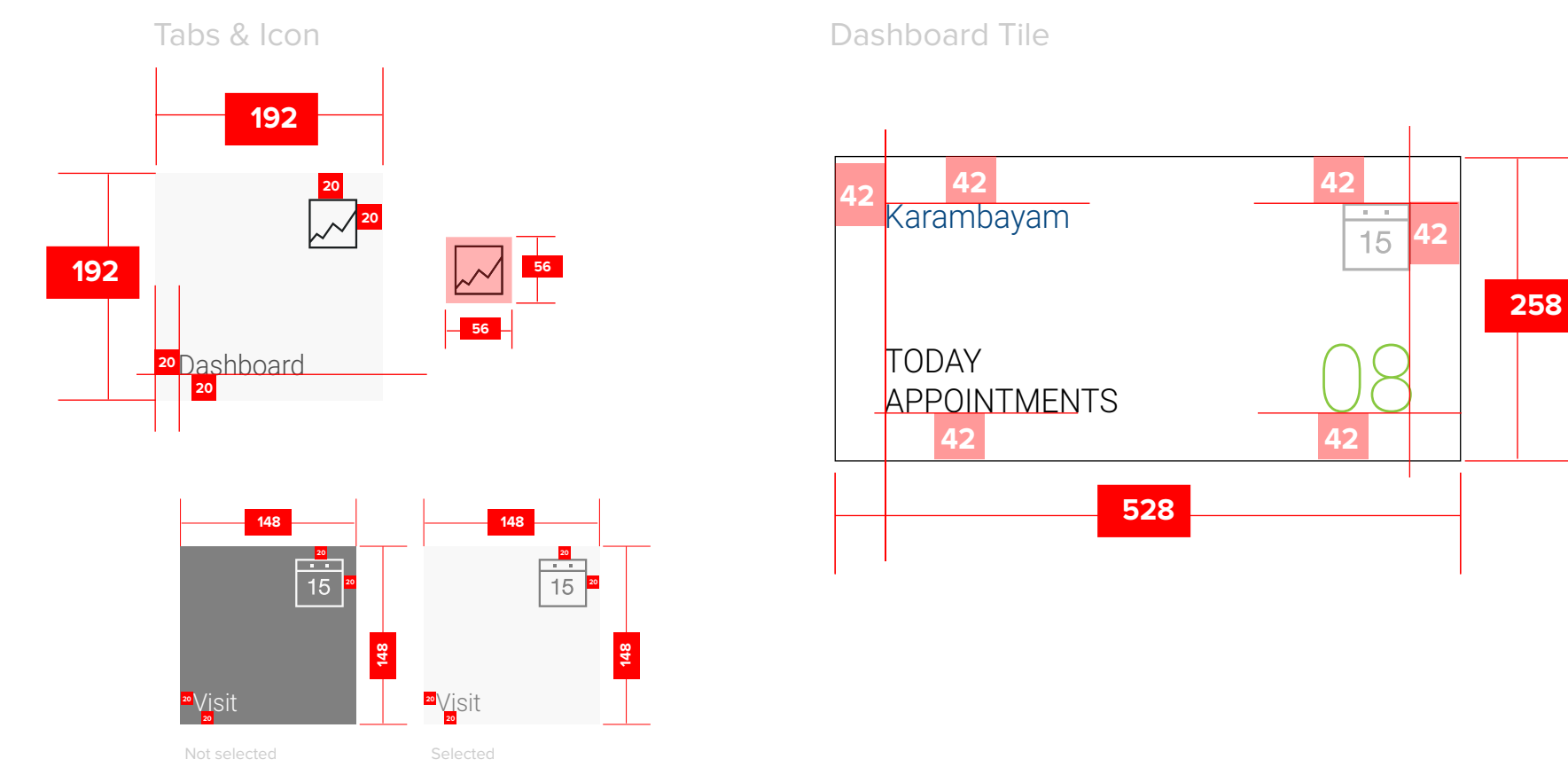
Hex: #FF8800
RGB: 255, 136, 0



Hex: #A1CB46
RGB: 161, 203, 70

Screen Specification

Graphic Element Specification



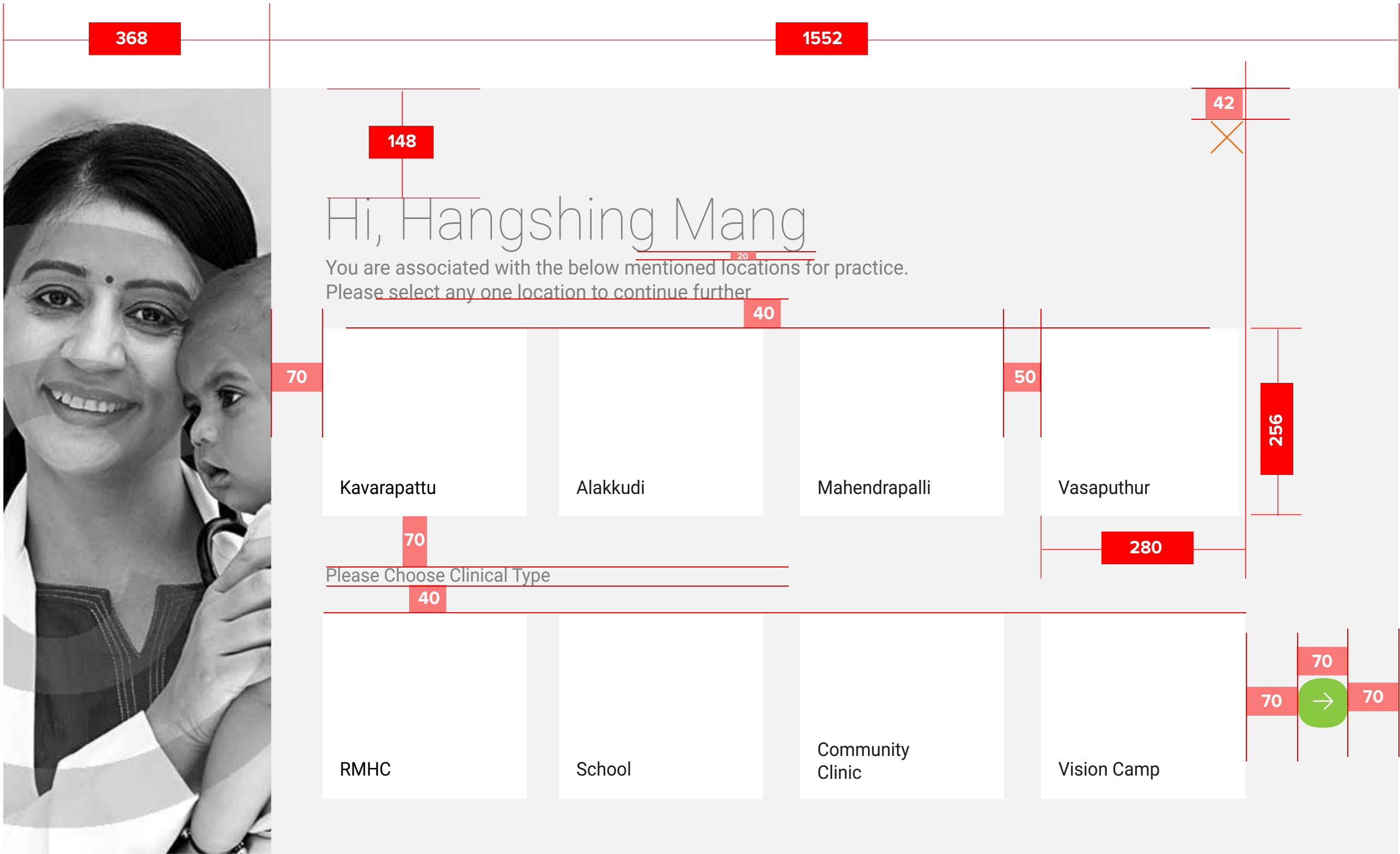
Screen Specification



NOTE: This document is layout guide definitions/redlining for developers. The example images are not pixel perfect and they are scaled to 50%. Use the values given in redline images. Do not measure anything directly from images.

Selecting location & clinic type

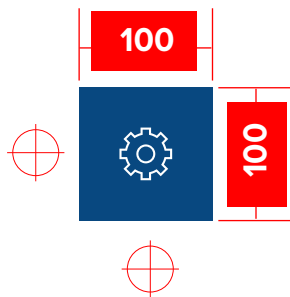
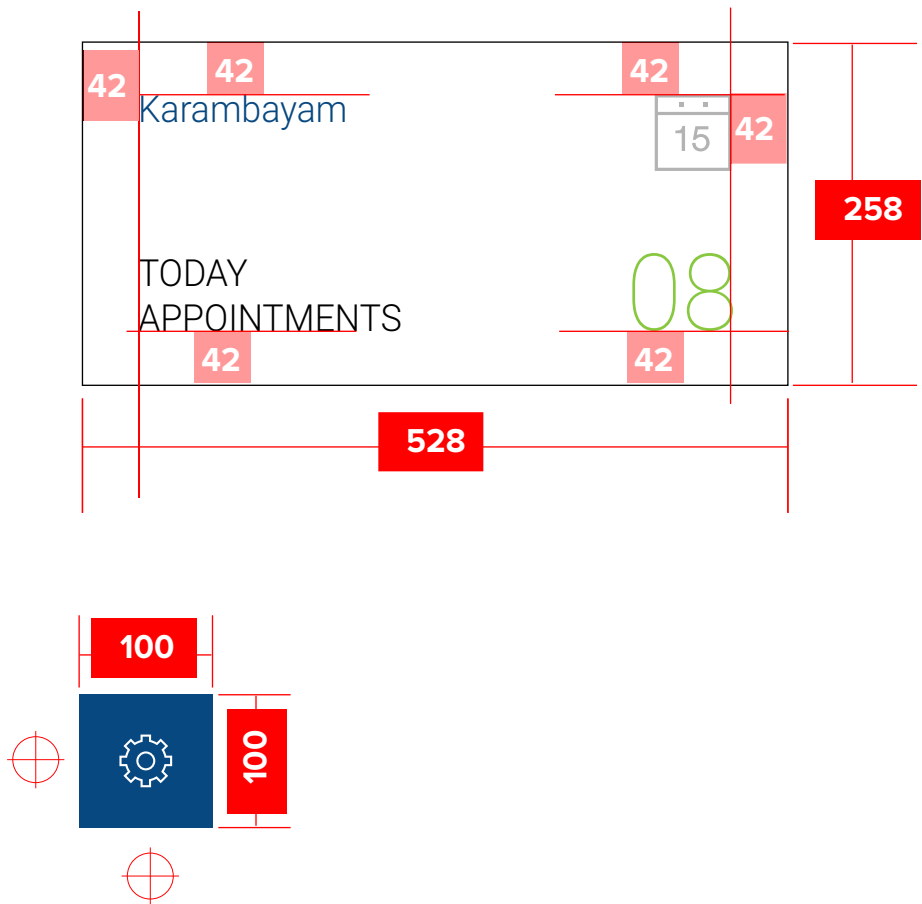
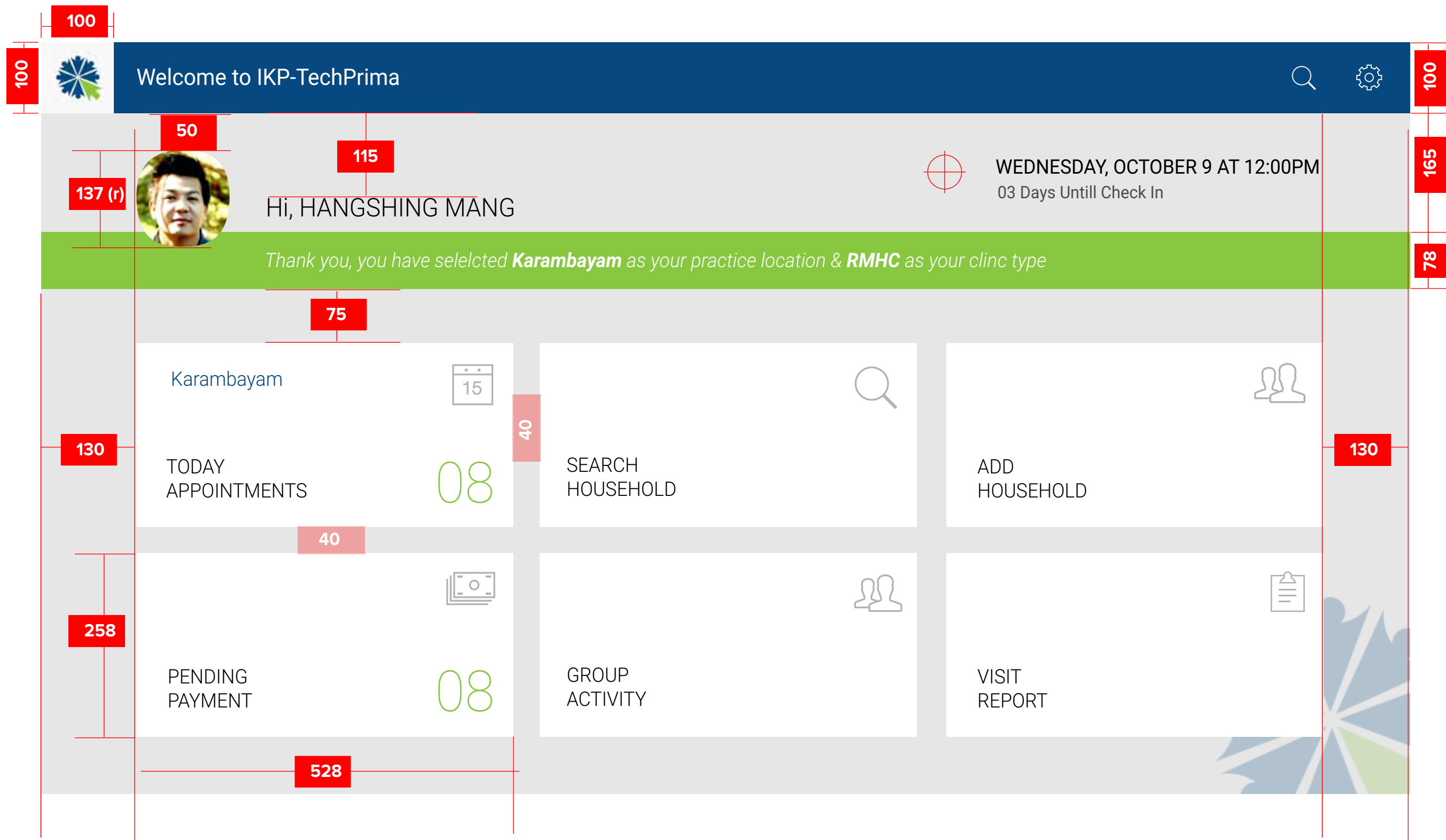
Screen Specification



NOTE: This document is layout guide definitions/redlining for developers. The example images are not pixel perfect and they are scaled to 50%. Use the values given in redline images. Do not measure anything directly from images.

Welcome/ Dashboard

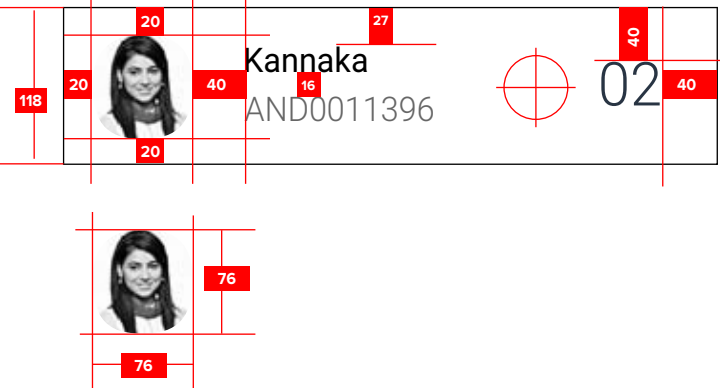
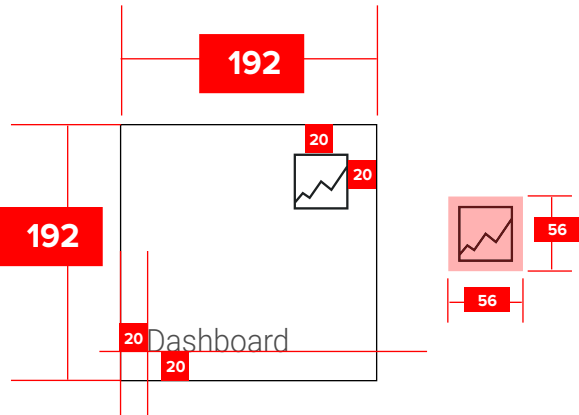
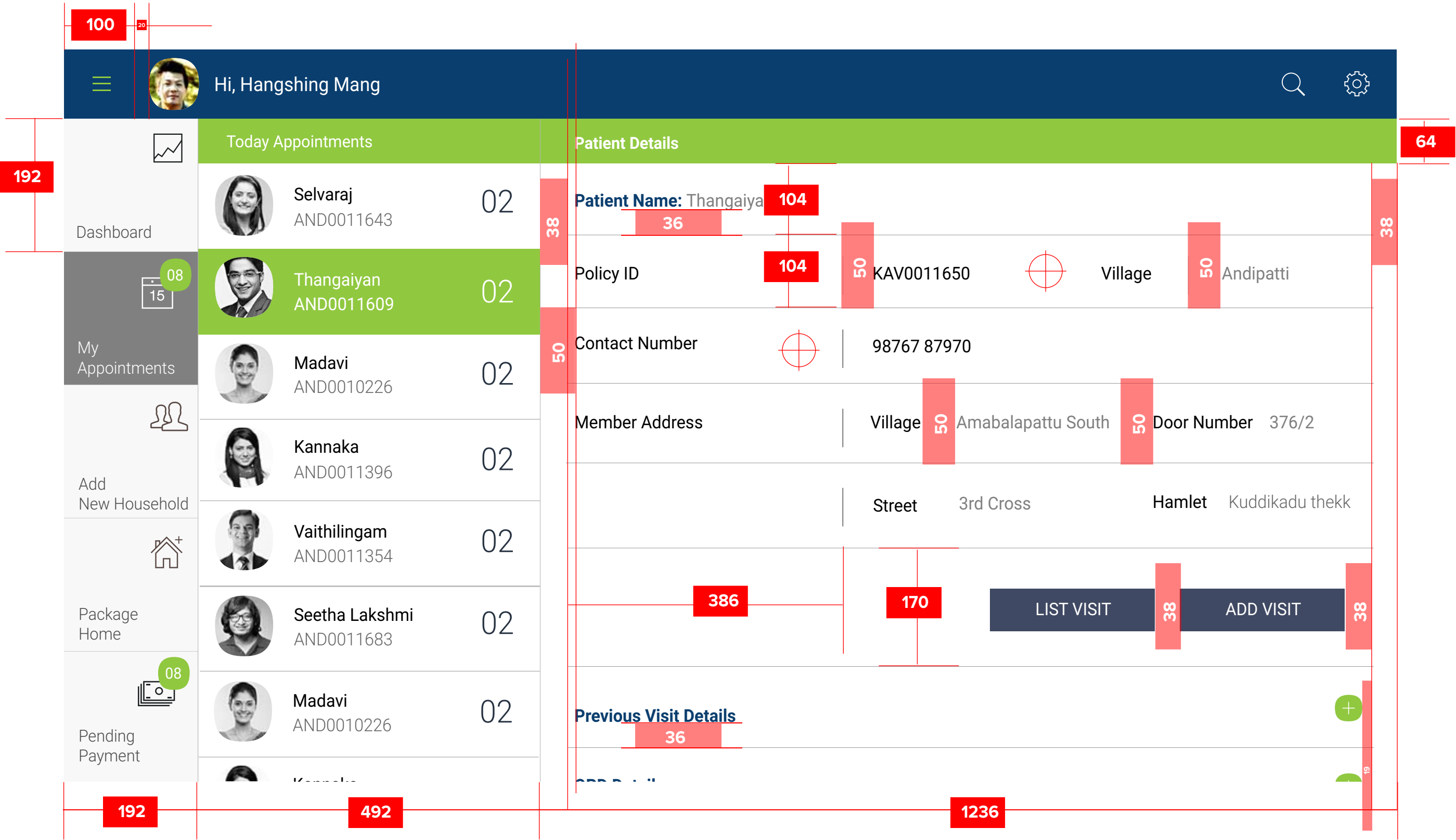
Screen Specification



NOTE: This document is layout guide definitions/redlining for devlopers. The example images are not pixel perfect and they are scaled to 50%. Use the values given in redline images. Do not measure anything directly from images.

Inner Screen - Global Specification

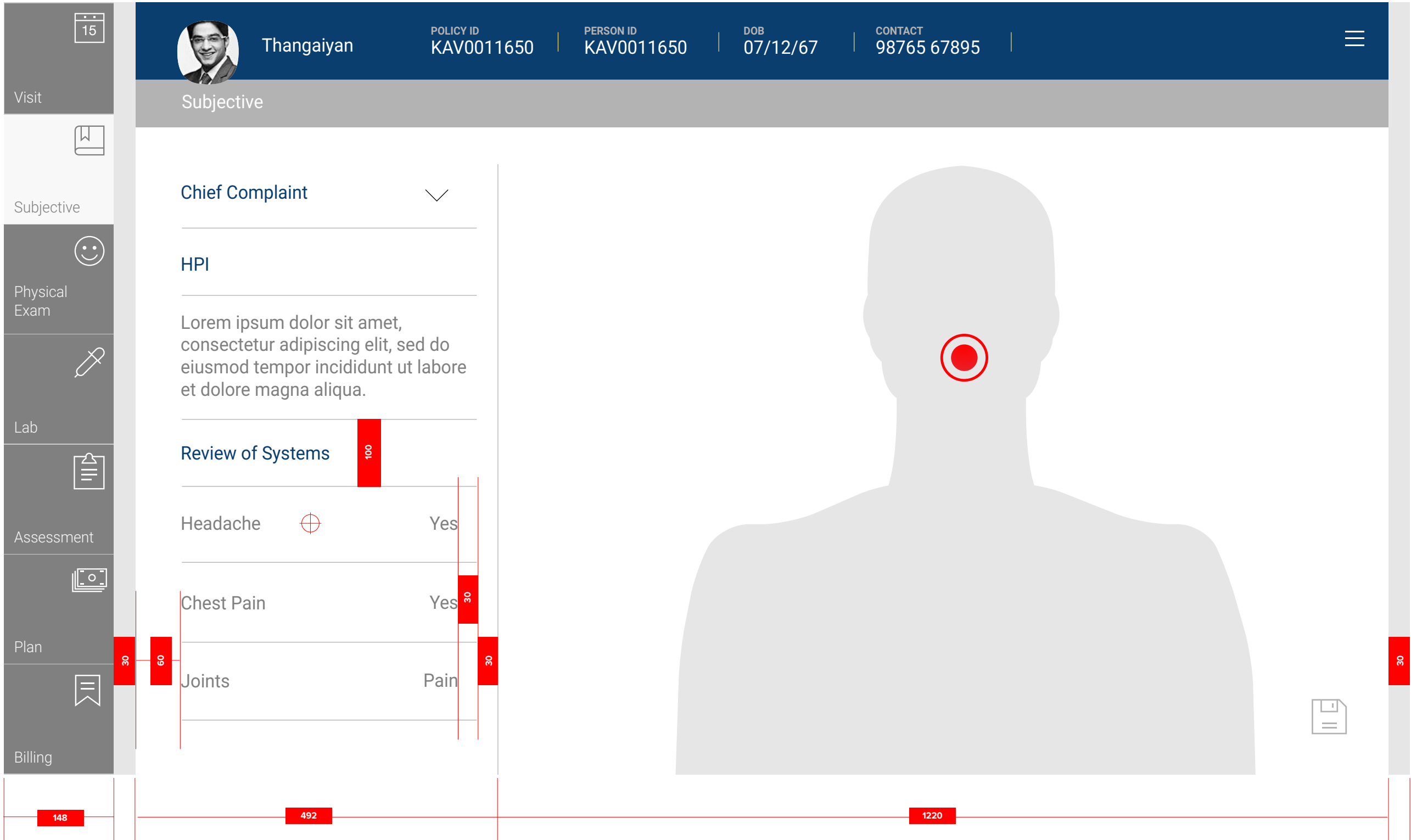
Screen Specification



NOTE: This document is layout guide definitions/redlining for developers. The example images are not pixel perfect and they are scaled to 50%. Use the values given in redline images. Do not measure anything directly from images.

Patient Assessment Screen

Screen Specification



NOTE: This document is layout guide definitions/redlining for developers. The example images are not pixel perfect and they are scaled to 50%. Use the values given in redline images. Do not measure anything directly from images.

Fonts

Font Family Roboto

- C21

Roboto Condensed
21sp
- R23

Roboto Regular
23sp
- M25

Roboto Medium
25sp
- R28

Roboto Regular
28sp
- L25

Roboto Light
25sp
- R26

Roboto Regular
26sp
- L36

Roboto Light
36sp
- R25

Roboto Regular
25sp
- R28

Roboto Regular
28sp
- L80

Roboto Light
80sp

NOTE: This document is layout guide definitions/redlining for developers. The example images are not pixel perfect and they are scaled to 50%. Use the values given in redline images. Do not measure anything directly from images.

Global Font Specification

Tabs & Icon

Dashboard

L24

Visit

L24

Not selected

Dashboard Tile

Karambayam

L28

TODAY

L28

APPOINTMENTS

15

L80

08

Search field

SEARCH

C24

Household

R25

Button

LIST VISIT

L25

Active

LIST VISIT

L25

On touch

Delete

L25

Edit

L25

Member list & Member Thumbnail

Kannaka

R25

AND0011396

L25

02

L45

Details/ List Details

Policy ID

R25

KAV0011656

R25

Village

R25

Andipattu

R25

Header

Welcome to IKP-TechPrim

R32

Sub-Header

Patient Details

R24

Sub-Header

Member Name

R16

NOTE: This document is layout guide definitions/redlining for developers. The example images are not pixel perfect and they are scaled to 50%. Use the values given in redline images. Do not measure anything directly from images.

Font Specification

Login



User name

L25

Password

L25

LOGIN

R25

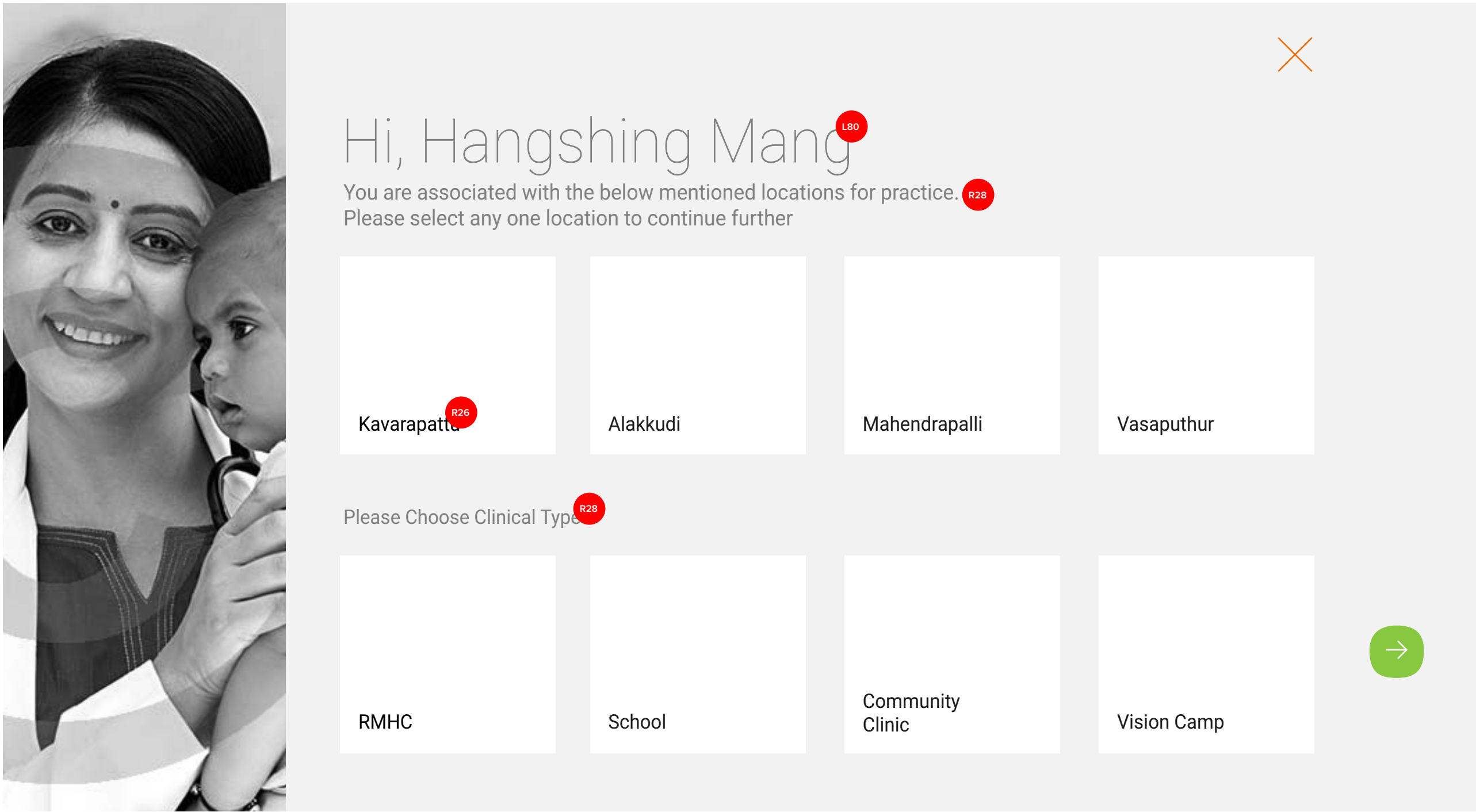
© 2018 developed by ICTPH

C21

NOTE: This document is layout guide definitions/redlining for developers. The example images are not pixel perfect and they are scaled to 50%. Use the values given in redline images. Do not measure anything directly from images.

Font Specification

Selecting Location & Clinic Type



NOTE: This document is layout guide definitions/redlining for developers. The example images are not pixel perfect and they are scaled to 50%. Use the values given in redline images. Do not measure anything directly from images.

Interaction

Interaction

Menu

Hi, Hangshing Mang

Today Appointments

Dashboard

My Appointments

Add New Household

Package Home

Pending Payment

Selvaraj

AND0011643

02

Thangaiyan

AND0011609

02

Madavi

AND0010226

02

Kannaka

AND0011396

02

Vaithilingam

AND0011354

02

Seetha Lakshmi

AND0011683

02

Madavi

AND0010226

02

Hi, Hangshing Mang

Today Appointments

Selvaraj

AND0011643

02

Thangaiyan

AND0011609

02

Madavi

AND0010226

02

Kannaka

AND0011396

02

Vaithilingam

AND0011354

02

Seetha Lakshmi

AND0011683

02

Madavi

AND0010226

02

Member list

Kannika

38 Years

Self

AND0011643

None

Delete

Kannika

38 Years

Self

AND

38 Years

Self

AND0011643

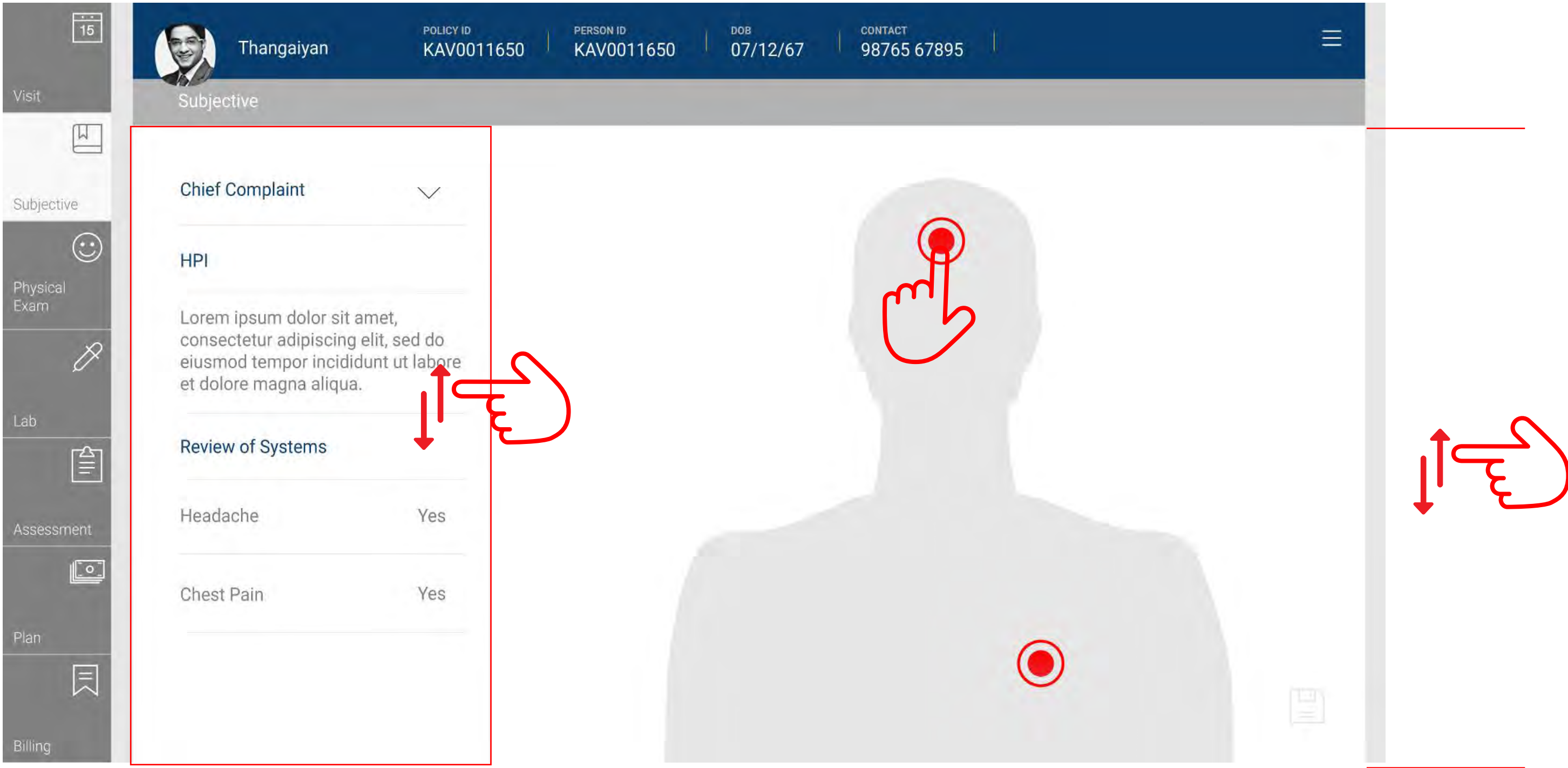
None

Edit

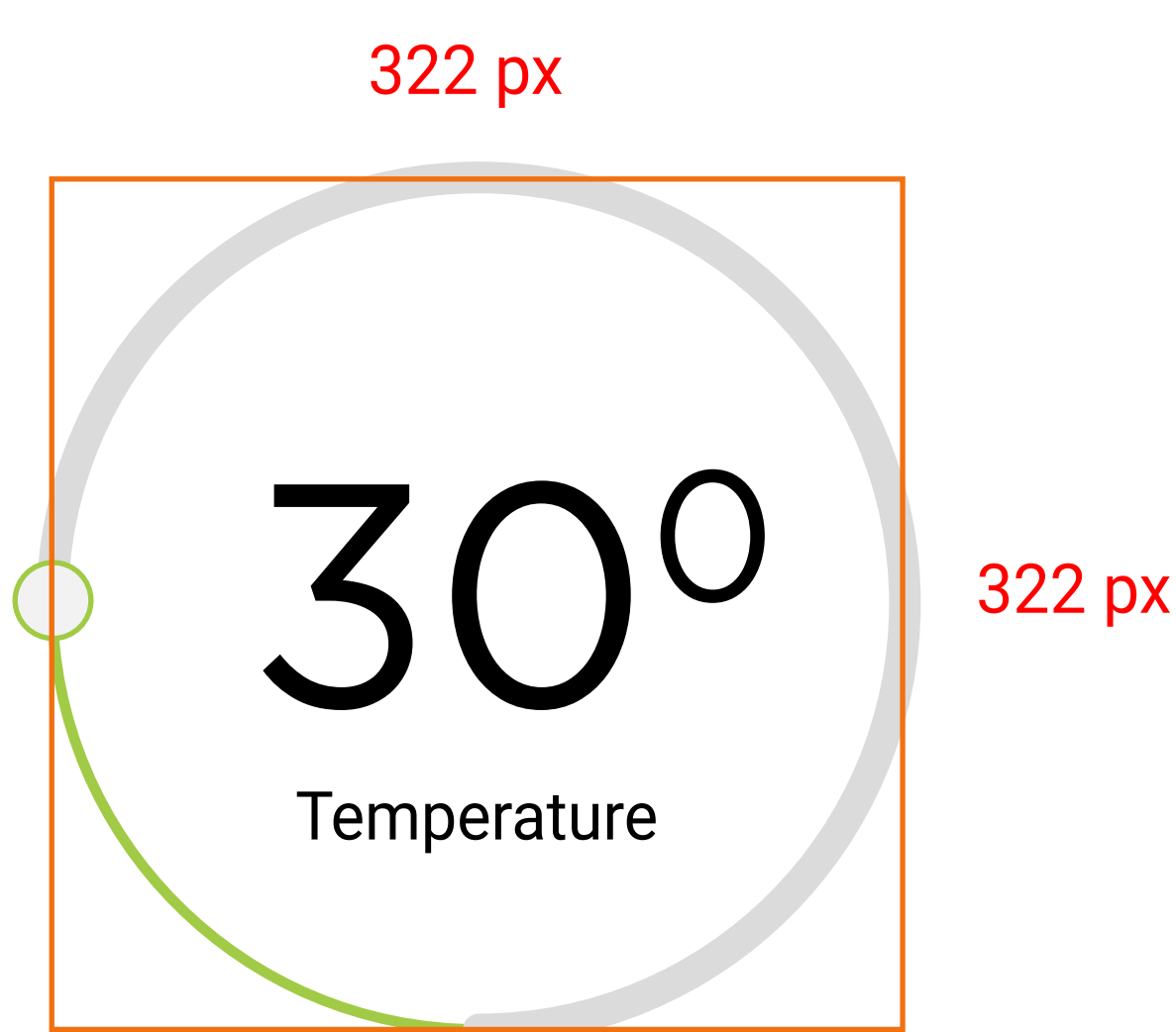
NOTE: This document is layout guide definitions/redlining for devlopers. The example images are not pixel perfect and they are scaled to 50%. Use the values given in redline images. Do not measure anything directly from images.

Interaction

Vist



NOTE: This document is layout guide definitions/redlining for developers. The example images are not pixel perfect and they are scaled to 50%. Use the values given in redline images. Do not measure anything directly from images.



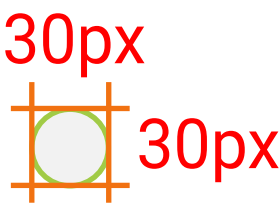
Interaction of the nob



Border



Nob



NOTE: This document is layout guide definitions/redlining for developers. The example images are not pixel perfect and they are scaled to 50%. Use the values given in redline images. Do not measure anything directly from images.