

Documentação do Aplicativo - Telas Iniciais

⇒ T1 - Launch Screen



⇒ T2 - Lista de Pacientes


Pacientes		Q	+
F	Fulano Silva		
B	Beltrano Souza		
S	Siclano Pereira		
P	Paciente X		
PACIENTES	EXAMES	OPÇÕES	


⇒ T3 - Seleção do exame


Exames		+
Fulano Silva		
LD01 - Lado Direito 200 KHz		
19/02/17 14:20		
Beltrano Souza		
BE01 - Braço Esquerdo 200 KHz		
16/02/17 17:15		
Siclano Pereira		
LE01 - Lado Esquerdo 200 KHz		
14/02/17 11:45		
Paciente X		
BD01 - Braço Direito 200 KHz		
PACIENTES	EXAMES	OPÇÕES


⇒ T4 - Lista de Opções


Opções


 Configurar mbi


 Configurar Nuvem


 Configurar Cores

 Relatórios

 Enviar Feedback

 PACIENTES

 EXAMES

 OPÇÕES

Documentação do Aplicativo - Segmento "Paciente" (s/ ações)

⇒ T2 - Lista de Pacientes

Pacientes 🔍 +

F

 Fulano Silva

B

 Beltrano Souza

S

 Siclano Pereira

P

 Paciente X

PACIENTES

EXAMES

OPÇÕES

⇒ T2.1 - Novo Paciente

Novo Paciente ✕ ✓

Prontuário

Primeiro Nome

Sobrenome

Documento RG

Tipo Sanguíneo

Peso

Altura

⇒ T2.2 - Detalhes de Paciente

< Paciente X 🏠 ✎

Prontuário

123456789

Nome Completo

Paciente Beta X

Data de nascimento

01/01/1991

Tipo Sanguíneo

O+

Gênero

Masculino

Etnia

Caucasiano

Grupos de Risco

Diabetes, Pres...

⇒ T2.3 - Edição de Paciente

Paciente X ✕ ✓

Prontuário

123456789

Primeiro Nome

Paciente

Sobrenome

Beta X

Documento RG

8765432-1

Tipo Sanguíneo

O+

Gênero

Masculino

Etnia

Caucasiano

Histórico de Exames
⇒ T2.4 - chamada: botão "histórico"

< Paciente X 📁

BE02

 Antebraço Esq.
19/02/17 14:22 200 KHz

BE01

 Braço Esq. Total
19/02/17 14:17 200 KHz

BD02

 Antebraço Dir.
19/02/17 14:12 200 KHz

BD01

 Braço Dir. Total
19/02/17 14:08 200 KHz

⇒ T2.5 - Detalhes de um exame

< Paciente X 📁 ↺

BE02 - Antebraço Esq.

Água

XX %

Gordura

XX %

Massa Muscular

XX %

TMB

XX Kcal

IMC

XX Kcal

Simplif.

Comum

Avançado

Configurar
⇒ T2.6 - Comparação

< Comparar >

BE02 - Antebraço Esq.

Características:

☒ Água

☐ Glic

☒ Gordura

☐ TMB

☐ M. Muscular

☐ IMC

☐ Peso seco

☒ Densi

Parâmetros:

☒ Grupo de Risco 1

☐ Etni

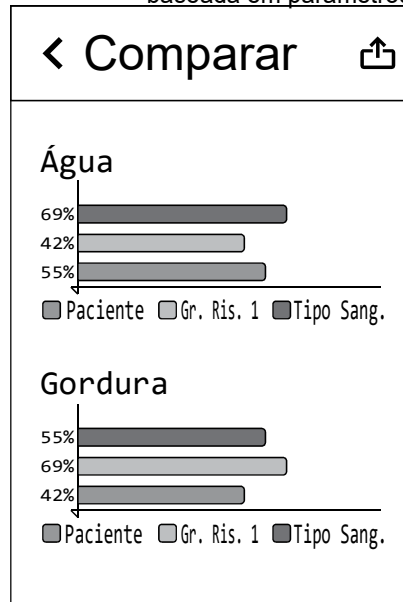
☐ Medic. Const.

☐ Idad

☒ Tipo Sanguíneo

☐ Etc.

Exibição da comparação
baseada em parâmetros
⇒ T2.7 -



⇒ T2.8 - Configurar Exportação

< Exportar

Dados:

☒ Água

☐ Glic

☒ Gordura

☐ TMB

☐ M. Muscular

☐ IMC

☐ Peso seco

☒ Densi

Arquivo PDF

Enviar por e-mail

Imprimir

Documentação do Aplicativo - Segmento "Paciente" (c/ ações)

⇒ T2 - Lista de Pacientes

Pacientes 🔍 ^{T2.1} +

F	Fulano Silva
B	Beltrano Souza
S	Siclano Pereira
P	Paciente X ^{T2.2}

PACIENTES EXAMES OPÇÕES

Barra de rolagem vertical, visível quando em uso

⇒ T2.1 - Novo Paciente

Novo Paciente ^{T2} ✕ ^{T2.2} ✓

Prontuário

Primeiro Nome

Sobrenome

Documento RG

Tipo Sanguíneo

Peso

Altura

⇒ T2.2 - Detalhes de Paciente

< Paciente X ^{T2} ^{T3} ^{T2.3} ✕ ✎

Prontuário
123456789

Nome Completo
Paciente Beta X

Data de nascimento
01/01/1991

Tipo Sanguíneo
O+

Gênero
Masculino

Etnia
Caucasiano

Grupos de Risco
Diabetes, Pres...

⇒ T2.3 - Edição de Paciente

Paciente X ^{T2.2} ✕ ^{T2.2} ✓

Prontuário
123456789

Primeiro Nome
Paciente

Sobrenome
Beta X

Documento RG
8765432-1

Tipo Sanguíneo
O+

Gênero
Masculino

Etnia
Caucasiano

Histórico de Exames
⇒ T2.4 - chamada: botão "histórico"

< Paciente X ^{T2.2} ^{T2.8} 📄

BE02 Antebraço Esq. ^{T2.5}
19/02/17 14:22 200 KHz

BE01 Braço Esq. Total
19/02/17 14:17 200 KHz

BD02 Antebraço Dir.
19/02/17 14:12 200 KHz

BD01 Braço Dir. Total
19/02/17 14:08 200 KHz

⇒ T2.5 - Detalhes de um exame

< Paciente X ^{T2.8} ^{T2.6} 📄 ↩

BE02 - Antebraço Esq.

Água XX %

Gordura XX %

Massa Muscular XX %

TMB XX Kcal

IMC XX Kcal

Simplif. Comum Avançado

Configurar
⇒ T2.6 - Comparação

< ^{T2.5} Comparar ^{T2.7} >
BE02 - Antebraço Esq.

Características:

☒ Água ☐ Glic
☒ Gordura ☐ TMB
☐ M. Muscular ☐ IMC
☐ Peso seco ☒ Densi

Parâmetros:

☒ Grupo de Risco 1 ☐ Etni
☐ Medic. Const. ☐ Idad
☒ Tipo Sanguíneo ☐ Etc.

Barra de rolagem horizontal, visível quando em uso

Exibição da comparação
⇒ T2.7 - baseada em parâmetros

< ^{T2.6} Comparar ^{T2.8} 📄

Água

69%
42%
55%

Paciente Gr. Ris. 1 Tipo Sang.

Gordura

55%
69%
42%

Paciente Gr. Ris. 1 Tipo Sang.

⇒ T2.8 - Configurar Exportação

< Exportar

NOTA: Tela genérica de exportação de dados

Dados:

☒ Água ☐ Glic
☒ Gordura ☐ TMB
☐ M. Muscular ☐ IMC
☐ Peso seco ☒ Densi

Arquivo PDF

Enviar por e-mail

Imprimir

Documentação do Aplicativo - Segmento "Exame" (s/ ações)

⇒ T3 - Novo Exame




Exames **+**

Fulano Silva
LD01 - Lado Direito 200 KHz
19/02/17 14:20

Beltrano Souza
BE01 - Braço Esquerdo 200 KHz
16/02/17 17:15

Siclano Pereira
LE01 - Lado Esquerdo 200 KHz
14/02/17 11:45

Paciente X
BD01 - Braço Direito 200 KHz

 PACIENTES  EXAMES  OPÇÕES

⇒ T3.1 - Escolher Paciente

< Pacientes  **+**

 Fulano Silva


 Beltrano Souza


 Siclano Pereira


 Paciente X



 PACIENTES  EXAMES  OPÇÕES


⇒ T3.2 - Info. Dinâmicas


< Paciente X 


 **Peso ***

 **Altura ***




 **Atividade Física ***
SEDENTÁRIO 

 **Pressão Arterial**

 **SpO2**


 **Temperatura Corp.**

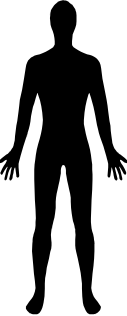
PROSSEGUIR



 PACIENTES  EXAMES  OPÇÕES

⇒ T3.3 - Definição do Exame


< Paciente X 


PERSONALIZADO 
DIGITE UM CÓDIGO OK

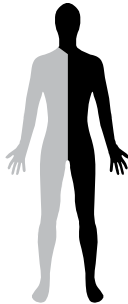


 PACIENTES  EXAMES  OPÇÕES




⇒ T3.4 - Destaque do exame

< Paciente X 

PERSONALIZADO 
LD01 OK




CONECTAR À MBI


 PACIENTES  EXAMES  OPÇÕES

⇒ T3.5 - Buscando mbi

< Paciente X
Personalizado: LD01



BUSCANDO...

 MBI-01-MDA1

 MBI-02-MDA4

⇒ T3.6 - Configurando mbi

< Paciente X
Personalizado: LD01

MBI-01-MDA1
 78%  96%

Pares de Eletrodos: ☐ 1 ☒ 2


Status dos Eletrodos:
S1: OK S2: OK
S3: X S4: X

Verifique se todos os eletrodos
estão firmemente conectados

INICIAR EXAME

⇒ T3.7 - Realizando Análise


Paciente X
Personalizado: LD01



ANALISANDO

⇒ T3.8 - Análise Concluída

Paciente X
Personalizado: LD01



CONCLUÍDO

NOVO EXAME

VER RESULTADOS

Documentação do Aplicativo - Segmento "Exame" (c/ ações)

⇒ T3 - Novo Exame

Exames **+**

Fulano Silva
LD01 - Lado Direito 200 KHz
19/02/17 14:20


Beltrano Souza
BE01 - Braço Esquerdo 200 KHz
16/02/17 17:15


Siclano Pereira
LE01 - Lado Esquerdo 200 KHz
14/02/17 11:45


Paciente X
BD01 - Braço Direito 200 KHz


 PACIENTES  EXAMES  OPÇÕES


⇒ T3.1 - Escolher Paciente




< Pacientes  **+**

 Fulano Silva


 Beltrano Souza

 Siclano Pereira

 Paciente X

 PACIENTES  EXAMES  OPÇÕES

⇒ T3.2 - Info. Dinâmicas

< Paciente X 

Peso *

Altura *




Atividade Física *
SEDENTÁRIO

Pressão Arterial


SpO2

Temperatura Corp.

PROSSEGUIR

 PACIENTES  EXAMES  OPÇÕES

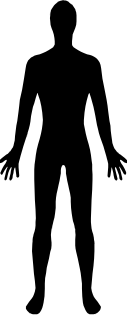
⇒ T3.3 - Definição do Segmento




< Paciente X 

PERSONALIZADO


DIGITE UM CÓDIGO **OK**

"LD01"



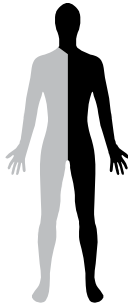
 PACIENTES  EXAMES  OPÇÕES

⇒ T3.4 - Destaque do Segmento




< Paciente X 

PERSONALIZADO


LD01 **OK**



CONECTAR À MBI

 PACIENTES  EXAMES  OPÇÕES

⇒ T3.5 - Buscando mbi




< Paciente X 

Personalizado: LD01


BUSCANDO...

MBI-01-MDA1

MBI-02-MDA4

 PACIENTES  EXAMES  OPÇÕES

⇒ T3.6 - Configurando mbi

< Paciente X 

Personalizado: LD01

MBI-01-MDA1

78% **96%**




Pares de Eletrodos: ☐ 1 ☒ 2

Status dos Eletrodos:

S1: OK S2: OK
S3: X S4: X

Verifique se todos os eletrodos estão firmemente conectados

INICIAR EXAME

 PACIENTES  EXAMES  OPÇÕES

⇒ T3.7 - Realizando Análise

Paciente X
Personalizado: LD01



ANALISANDO


"Tempo de Análise"

T3.8

 PACIENTES  EXAMES  OPÇÕES

⇒ T3.8 - Análise Concluída




Paciente X
Personalizado: LD01



CONCLUÍDO

NOVO EXAME

VER RESULTADOS

 PACIENTES  EXAMES  OPÇÕES