



DoSe+

The all-in-one pediatric application



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Log in with your credentials

Username

Password

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LOG IN



The all-in-one pediatric application

Sign up with your credentials

A rectangular input field with a thin black border and rounded corners, containing the placeholder text "Email".A rectangular input field with a thin black border and rounded corners, containing the placeholder text "Password".A rectangular input field with a thin black border and rounded corners, containing the placeholder text "Confirm Password".

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Search Patient



Addison Bierl



Beuony Brits



Timothee Jacobs



Miley Stone



Ferdinand Rae



Joseph Johnson



Nathan Tate



Gerard Bustler



Isabella Walter



Records



Doses



Tests





M



Martin Reuter



Maddison Brit



Melania Smith



Melania Barbell



Mirkuson Fersh



Mulian Just



Records



Doses



Tests



DoSe+

← Back to Search



Martin Reuter



26/06/21

17/04/21

13/03/21

29/02/21

09/04/20

03/03/20

03/02/20

15/01/20

01/01/20

18/03/19



Records



Doses



Tests

DoSe+

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Martin Reuter



Date: 26/06/21

Weight: 16.75 kg

Height: 86 cm

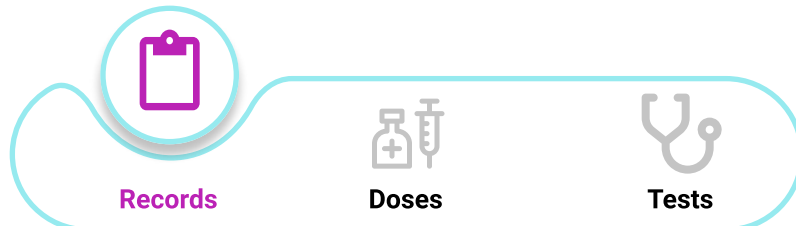
Dose: 2.5 ml of diazepam in drops

Glasgow: 10 points

Apgar: 2 points

Observations:

The patient shows no symptoms and has a high immune response to the administered dose. Further heart monitoring is required for 48 hours until released from the ER.



DoSe+



Drug

Select Drug



Form

Select Form



Weight (kg)



15 kg



Height (cm)



CALCULATE



DoSe+



Drug

Select Drug



Form

Select Form



Weight (kg)



15 kg



Height (cm)



CALCULATE





Drug

Atropine 5 ml/mg



Dose: 1.99 ml of Atropine



Preparation: Dilute 0.199 mg of Atropine in 1.99 ml of saline solution



Records



Doses



Tests



Add Custom Drug:



Add Custom Drug Image

Drug Name:**Dose Amount:****Dosage Unit:****Dissolvent Amount:****Dissolvent Unit:****ADD DRUG**

Records

Doses



Tests





Add Custom Drug:

**Drug Name:**

Acetaminophen

Dose Amount:

10

Dosage Unit:

mg/ml

Dissolvent Amount:

1000

ADD DRUG

Records



Tests

Doses



DoSe+



Glasgow Test



Apgar Test



Records



Doses



Tests

DoSe+

Glasgow Test

Eye Opening Response

Spontaneously

To Speech

To Pain

Unresponsive

Best Verbal Response

Oriented

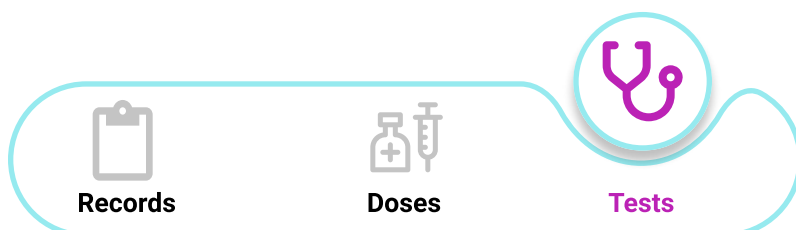
Confused

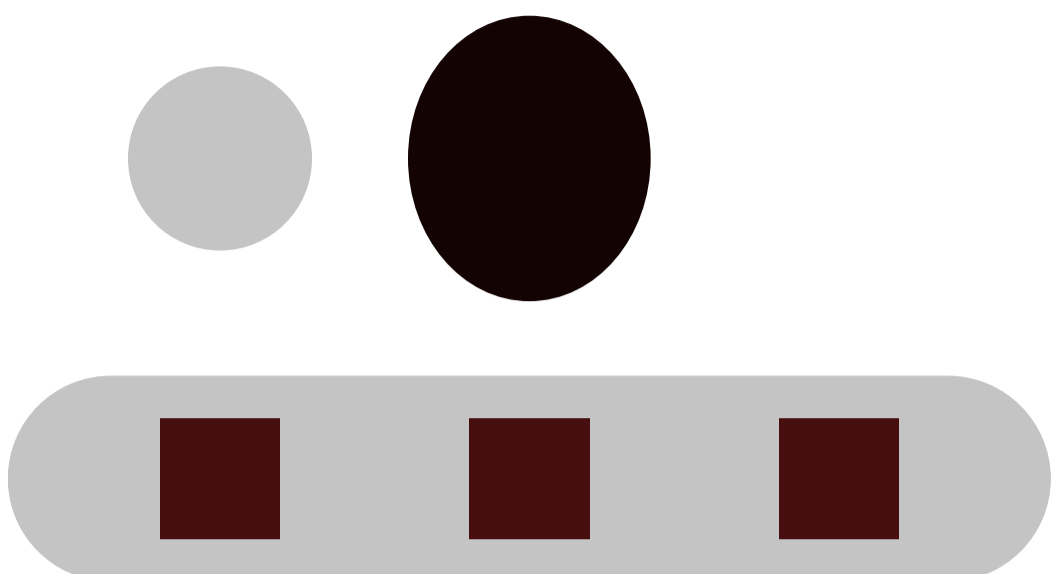
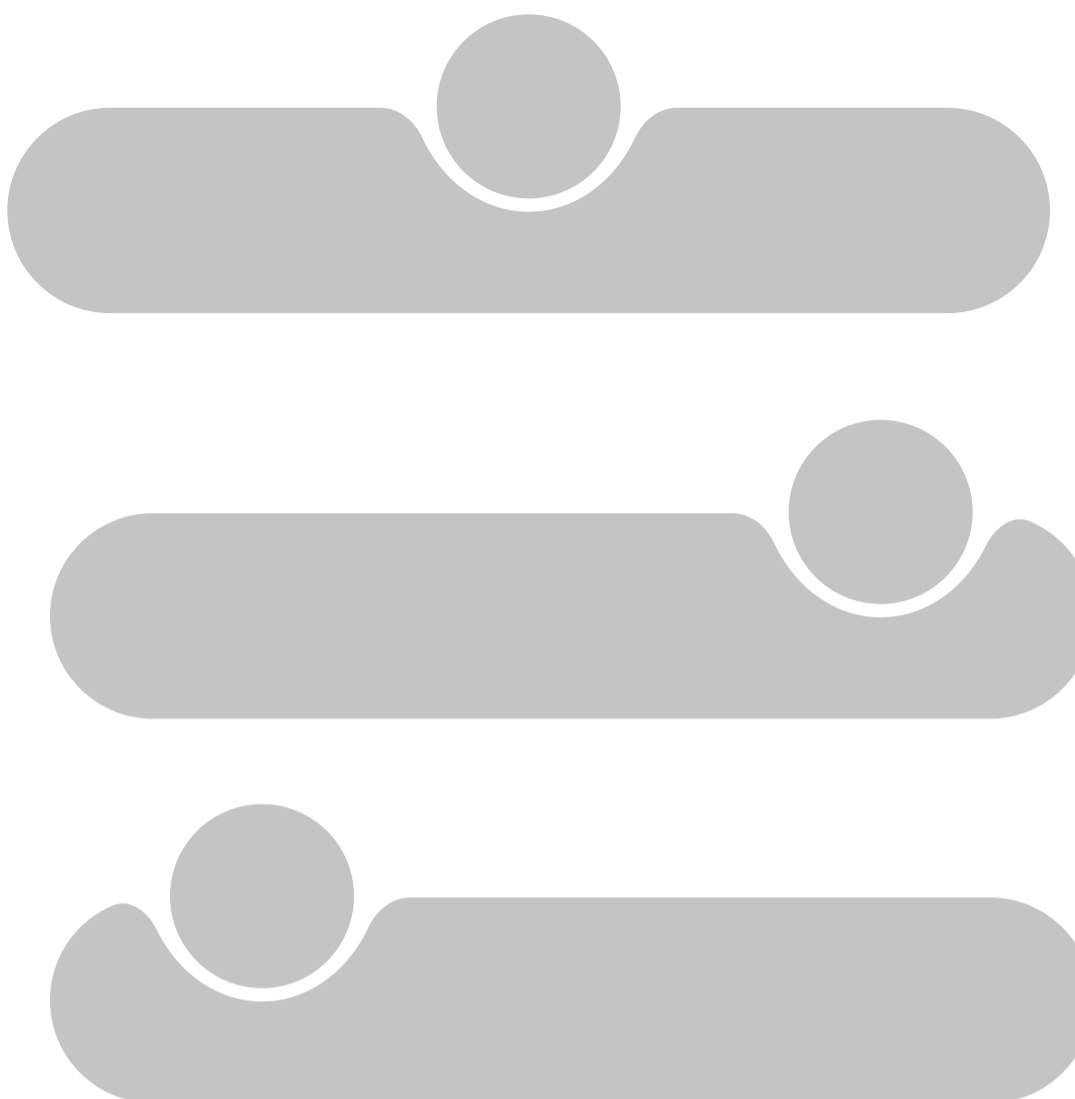
Inappropriate Words

Incomprehensible Sounds

Unres

Best Motor Response

Obey
CommandsMoves to
Localized PainFlexion
WithdrawalAbnormal
FlexionAbr
Exte**CALCULATE**



Dr. David

Jan 8, 11:30 AM

Balaji Hospital, Chennai

Persistent Cough

There is a symptom of COPD. Asked to take a CT scan to identify the cause.

CT Scan

Jan 9, 10:00 AM

Gemini Scan Center, Chennai

Persistent Cough

There is a moderate COPD affected in the throat. Symptoms showing in progress...

Dr. David

Jan 14, 10:30 AM

Balaji Hospital, Chennai

Persistent Cough

By seeing the scan results confirmed that the throat has been affected due to...

Throat Cancer

As it is in the early stage, given some medications to see the results to proceed...

Dr. David

DoSe +

12:30

Fármaco

Selección del Fármaco

Presentación

Selección de la Presentación

Peso (Kg)

13 Kg

Longitud (cm)

cm

CALCULAR

< ○ □

TEST DE APGAR V. A. Soto

Es un método de evaluación de la adaptación y vitalidad del recién nacido que se realiza al minuto 1 y 5 tras el nacimiento.

MIN 1 determina qué tan bien toleró el bebé el proceso de nacimiento.

le indica al personal de salud qué tan bien está evolucionando el bebé por fuera del vientre materno.

MIN 5 bien está evolucionando el bebé por fuera del vientre materno.

que EVALÚA?

En el test se puntuán 5 datos o parámetros a los que se les asigna un valor del 0 al 2, mismos que al final se suman obteniendo un valor del 0 al 10. Como se muestra a continuación:

| Puntos | 0 | 1 | 2 |
|----------------------|---|---|---|
| A Apariencia | | | |
| P Pulso | | | |
| G Gestos | | | |
| A Actividad | | | |
| R Respiración | | | |

0 - 3 Severamente Deprimido 4 - 6 Moderadamente Deprimido 7 - 10 Excelente Condición

Glasgow Coma Scale

| BEHAVIOR | RESPONSE | SCORE |
|----------------------|--|----------------------------|
| Eye opening response | Spontaneously To speech To pain No response | 4 3 2 1 |
| Best verbal response | Oriented to time, place, and person Confused Inappropriate words Incomprehensible sounds No response | 5 4 3 2 1 |
| Best motor response | Obeys commands Moves to localized pain Flexion withdrawal from pain Abnormal flexion (decorticate) Abnormal extension (decerebrate) No response | 6 5 4 3 2 1 |
| Total score: | Best response Comatose client Totally unresponsive | 15 8 or less 3 |

