

# Echo MRI HAS\_EMI\_002

## Parameters and Metadata

### Date of procedure HAS\_EMI\_004\_001 | v1.1

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Description: date\_of\_procedure

---

### Body weight HAS\_EMI\_005\_001 | v1.2

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Unit Measured: g

Description: weight

---

### Fat mass HAS\_EMI\_006\_001 | v1.1

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: true

**Unit Measured:** g

**Description:** fat\_mass

---

## **Lean mass** HAS\_EMI\_007\_001 | v1.1

simpleParameter

**Req. Analysis:** false

**Req. Upload:** true

**Is Annotated:** true

**Unit Measured:** g

**Description:** lean\_mass

---

## **Free water** HAS\_EMI\_008\_001 | v1.2

simpleParameter

**Req. Analysis:** false

**Req. Upload:** true

**Is Annotated:** false

**Description:** free\_water

---

## **Total water** HAS\_EMI\_009\_001 | v1.2

simpleParameter

**Req. Analysis:** false

**Req. Upload:** true

**Is Annotated:** false

**Description:** total\_water

---

## Percentage fat HAS\_EMI\_010\_001 | v1.1

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: true

Unit Measured: %

Description: percentage\_fat

Derivation: archived('(fat mass/body weight)\*100')

---

## Percentage lean HAS\_EMI\_011\_001 | v1.1

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: true

Unit Measured: %

Description: percentage\_lean

Derivation: archived('(Lean mass/body weight)\*100')

---

## Percentage free water HAS\_EMI\_012\_001 | v1.2

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Unit Measured:** %

**Description:** percentage\_free\_water

**Derivation:** archived('(free water/body weight)\*100')

---

## Percentage total water HAS\_EMI\_013\_001 | v1.3

simpleParameter

**Req. Analysis:** false

**Req. Upload:** false

**Is Annotated:** false

**Unit Measured:** %

**Description:** percentage\_total\_water

**Derivation:** archived('(total water/body weight)\*100')

---

## PIL number HAS\_EMI\_014\_001 | v1.0

procedureMetadata

**Req. Analysis:** false

**Req. Upload:** true

**Is Annotated:** false

---

## General comments HAS\_EMI\_001\_001 | v1.2

simpleParameter

**Req. Analysis:** false

**Req. Upload:** false

**Is Annotated:** false

**Description:** general\_comments\_about\_the\_mouse

---

## **Equipment ID** HAS\_EMI\_002\_001 | v1.0

procedureMetadata

**Req. Analysis:** false

**Req. Upload:** true

**Is Annotated:** false

**Description:** equipment\_name

---

## **Equipment manufacturer** HAS\_EMI\_003\_001 | v1.0

procedureMetadata

**Req. Analysis:** true

**Req. Upload:** true

**Is Annotated:** false

**Description:** equipment\_manufacturer

**Options:** Echo Medical Systems,

---

## **Equipment model** HAS\_EMI\_015\_001 | v1.0

procedureMetadata

**Req. Analysis:** true

**Req. Upload:** true

**Is Annotated:** false

**Options:** Echo MRI 100, Echo MRI 130,

---

## Procedural comments HAS\_EMI\_016\_001 | v1.0

simpleParameter

**Req. Analysis:** false

**Req. Upload:** false

**Is Annotated:** false

---