

The background of the slide is a blue-tinted illustration of a human neck and upper chest. The thyroid gland is highlighted in a bright red color, showing its characteristic butterfly shape. The trachea and other anatomical structures are visible in a lighter blue. In the top right corner, there are two buttons: 'Home' and 'Predict'.[Home](#)[Predict](#)

Thyroid Diseases Classification

The two types of Thyroid disorders are Hyperthyroidism and Hypothyroidism. When this disorder occurs in the body, they release certain type of hormones into the body which imbalances the body's metabolism. Machine Learning plays a very deciding role in the disease prediction.

[Home](#)[Predict](#)

Thyroid Disease Classification

goitre

Male ▾

tumor

Male ▾

hypopituitary

Male ▾

psych

Male ▾

TSH

TSH



TSH

TSH

T3

T3

TT4

TT4

T4U

T4U

FTI

FTI

TBG

TBG

Submit

[Home](#)[Predict](#)

Thyroid Disease Classification

Based on the given input, it predicts Thyroid disease for your body condition is ['miscellaneous'].

[Home](#)[Predict](#)

Thyroid Disease Classification

Based on the given input, it predicts Thyroid disease for your body condition is ['miscellaneous'].