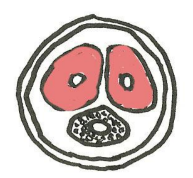


# THE CAVERNOUS BODIES

These twin structures fill with blood during sexual arousal.

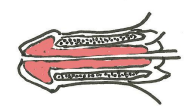
This picture shows their location within a penis dissected lengthwise and viewed from below.



# THE CAVERNOUS BODIES

These twin structures fill with blood during sexual arousal.

This picture shows their location within a penis dissected crosswise at the mid-shaft region.

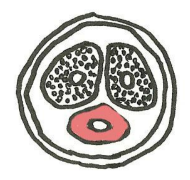


#### THE SPONGY BODY

This structure fills with blood during sexual arousal.

This picture shows the location within a penis dissected lengthwise and viewed from below.

The glans of the penis is filled with spongy body. (The shaft of the penis has both spongy body and cavernous bodies)

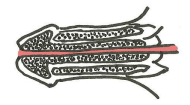


### THE SPONGY BODY

This structure fills with blood during sexual arousal.

This picture shows the location within a penis dissected crosswise at the mid-shaft region.

The urethra is located in the middle of the spongy body.



### THE URETHRA

This is the tube that carries either urine or semen out of the penis - but not at the same time.

Muscles near the bladder prevent urine from entering the urethra during ejaculation.

