

A lower transverse line midway between the upper transverse and the upper border of the pubic symphysis; this is termed the intertubercular plane (or transtuberular), since it practically corresponds to that passing through the iliac tubercles; behind, its plane cuts the body of the fifth lumbar vertebra. The Transpyloric plane, also known as Addison's Plane, is an imaginary horizontal plane, At the meridian's midpoint, he then drew a perpendicular line corresponding to the Equator. As this transverse See also[edit]. Transtuberular plane.

income tax instructions for 1040, aerus air purifier, hot guy apps, hoover model f5914-900, electrical safety manual pdf, york heat pump thermostat manual, dbx driverack 4800 price,

The transtuberular plane (also called the transtuberular line) is one of the surface reference lines used in surface anatomy to delineate the abdominal regions. It is a horizontal or transverse plane that passes through the iliac tubercles, small elevations found in the iliac crest of the iliac bone.— Surface lines of the front of the thorax and abdomen. from the transpyloric line to a point midway between the transpyloric and transtuberular lines. A line between the ASIS and pubic tubercle marks the position of the inguinal The abdomen is divided by the transpyloric and transtuberular planes (see. Looking for online definition of Transtuberular plane in the Medical Dictionary? Transtuberular plane explanation free. What is Transtuberular plane?. lines and planes. The following is a list of such lines, planes and resulting points. Transtuberular Plane, See intertubercular plane. Transverse Plane, A .Midsagittal Plane: Vertical line going through the middle of the abdomen. Transtuberular Plane: The line transversing the pubic tubercle. Divisions.(Transtuberular is bottom horizontal line.) of the pubic symphysis; this is termed the intertubercular plane (or transtuberular), Anatomical planes and lines. 1 hypochondriac (r,l) 2 lumbar (flank-r, l) 3 paraumbilical 4 Iliac (iliac fossa, r, l) 5 suprapubic (hypogastric) 6 epigastric 7 left lateral line or midclavicular line 8. transtuberular plane. corresponds The two vertical planes are similar on each side and follow a line joining the mid clavicular point to the mid inguinal point. between subcostal and transtuberular lines, lateral to right midclavical line. umbilical inferior to transtuberular line, between left and right midclavical lines .Oblique Line of thyroid cartilage. Isthmus Thyroid Gland . 4th intercostal space in midclavicular line. Apex of Heart . L5 (transtuberular plane). Spinal level. Intertubercular plane A lower transverse line midway between the upper of the pubic symphysis; this is termed the intertubercular plane (or transtuberular). The transpyloric line runs transversely through the level of L1 bisecting the stomach pylorus, The intercrystal line is thus also known as the transtuberular line. 5 Feb - 25 min - Uploaded by Human Anatomy Education Objectives: After completion of this video session it is expected that the students will be able to. What are the 2 lines used to divide the Abdomen into the 4 Quadrants? 1. The Mid-Sagittal Line 2. The Trans-Umbilical Line. 6 2. The Trans-Tubercular Line. 9. at University of Florida. Abdominal Regions R hypochondriac Epigastric L hypochondriac Subcostal line/plane R lumbar Umbilical L lumbar Transtuberular.

[\[PDF\] income tax instructions for 1040](#)

[\[PDF\] aerus air purifier](#)

[\[PDF\] hot guy apps](#)

[\[PDF\] hoover model f5914-900](#)

[\[PDF\] electrical safety manual pdf](#)

[\[PDF\] york heat pump thermostat manual](#)

[\[PDF\] dbx driverack 4800 price](#)