

The background features a dark blue gradient with a subtle pattern of white dots. On the left side, there are several overlapping circular elements. A prominent one is a large circle with a scale around its perimeter, marked with numbers from 140 to 260 in increments of 10. Other circles are smaller and some have dashed lines or arrows, suggesting a technical or scientific theme.

DIAGNÓSTICO POR IMAGEN INFECCIOSAS

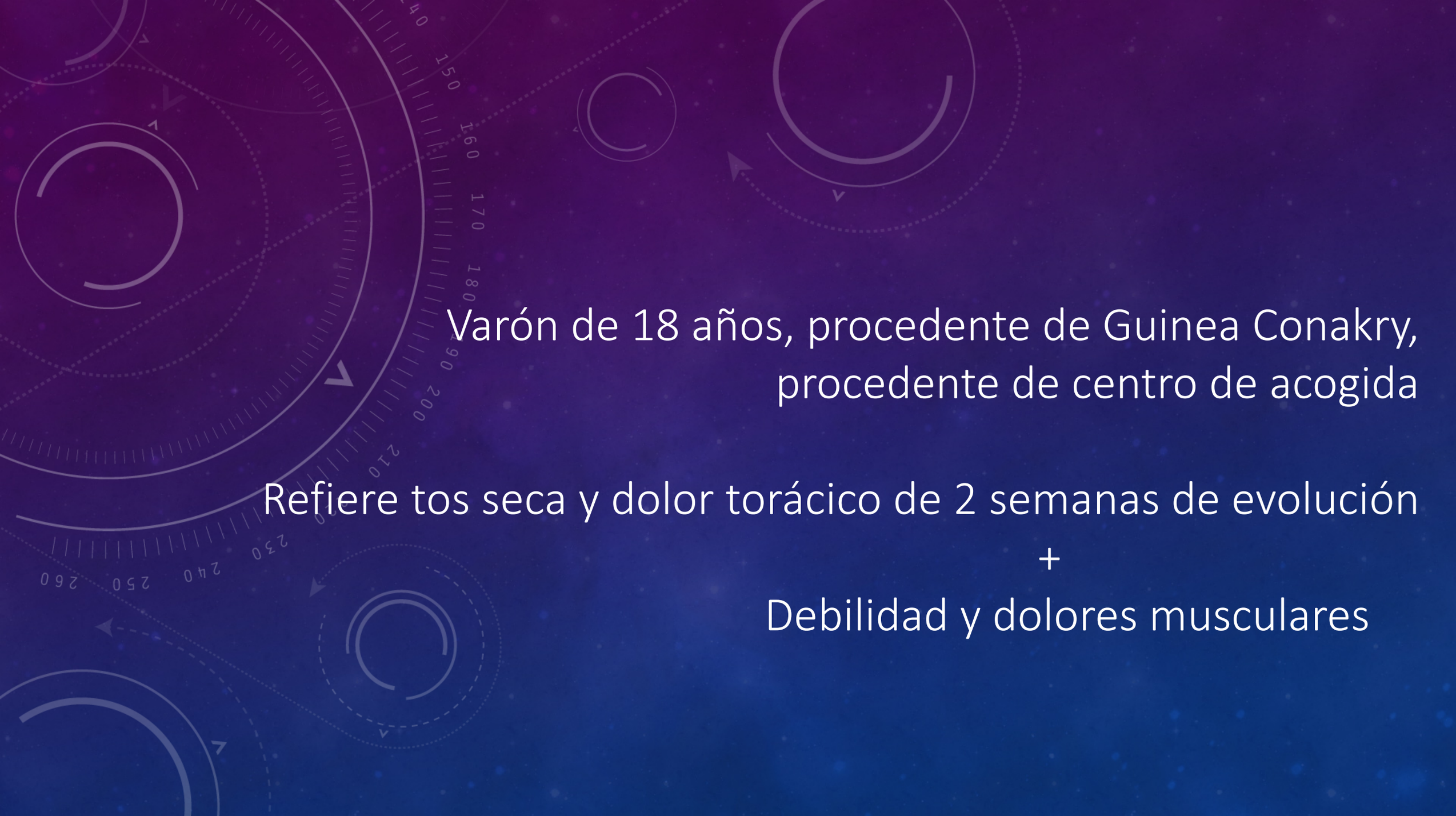
ALBERTO RAMOS BELINCHÓN

Nº EXP: 1574

Aprobada por Dr. Boix

UEI del HGUA

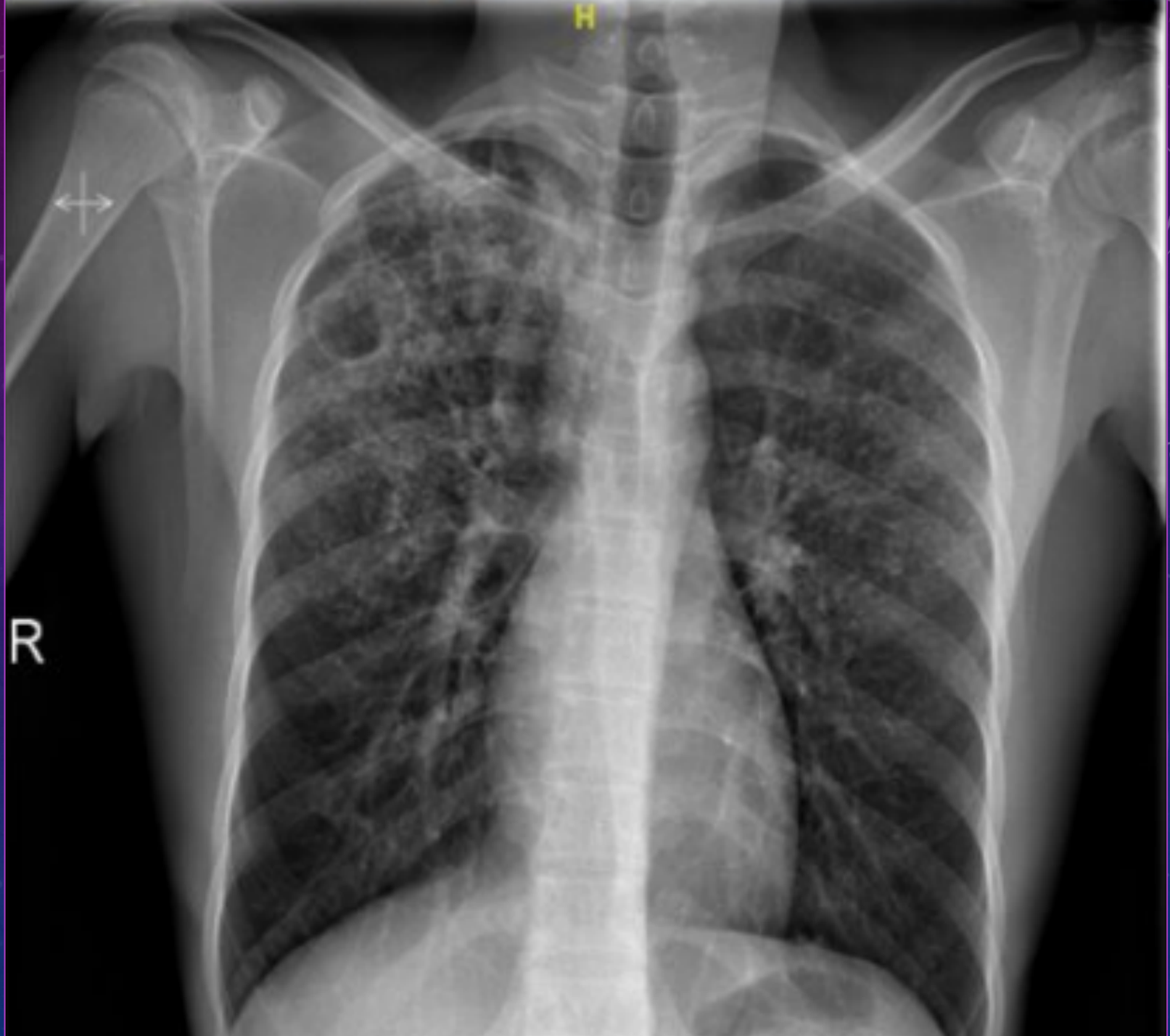
Curso 2017-2018

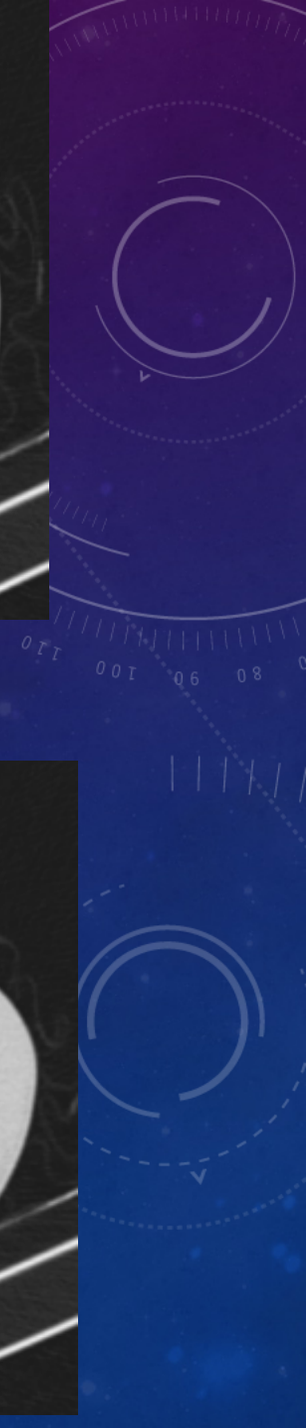
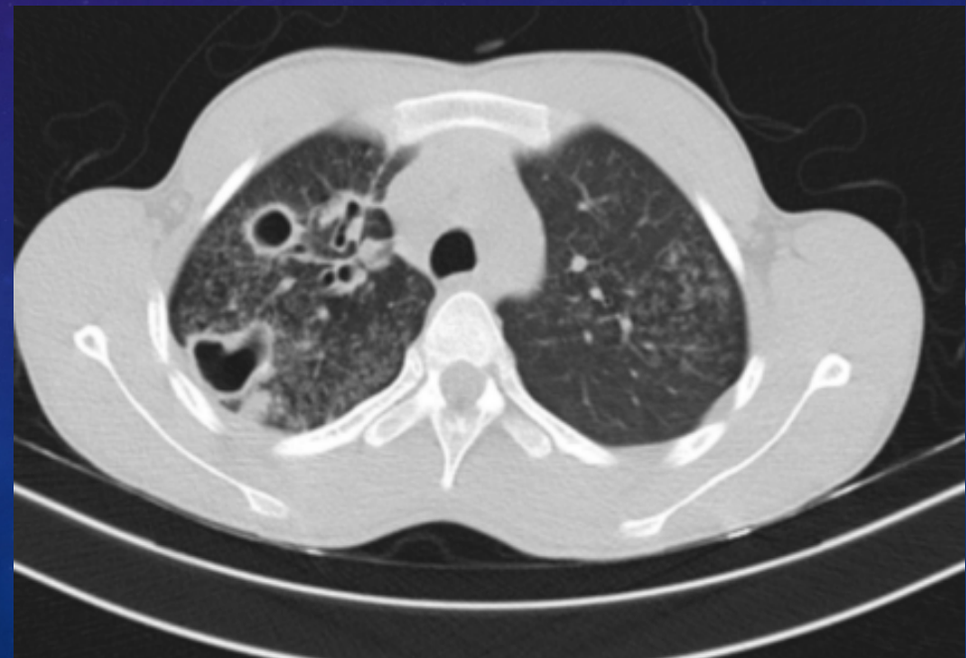
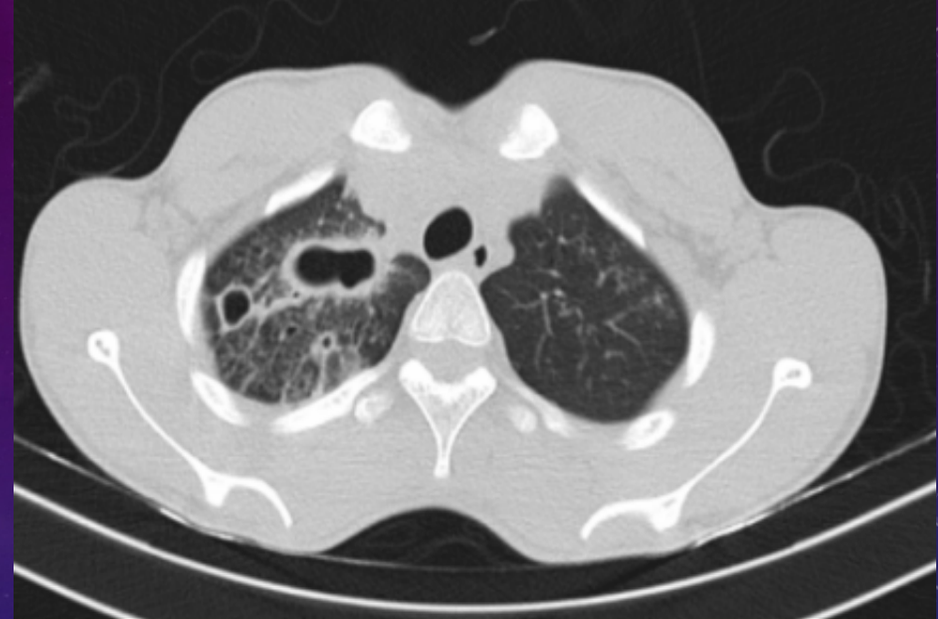
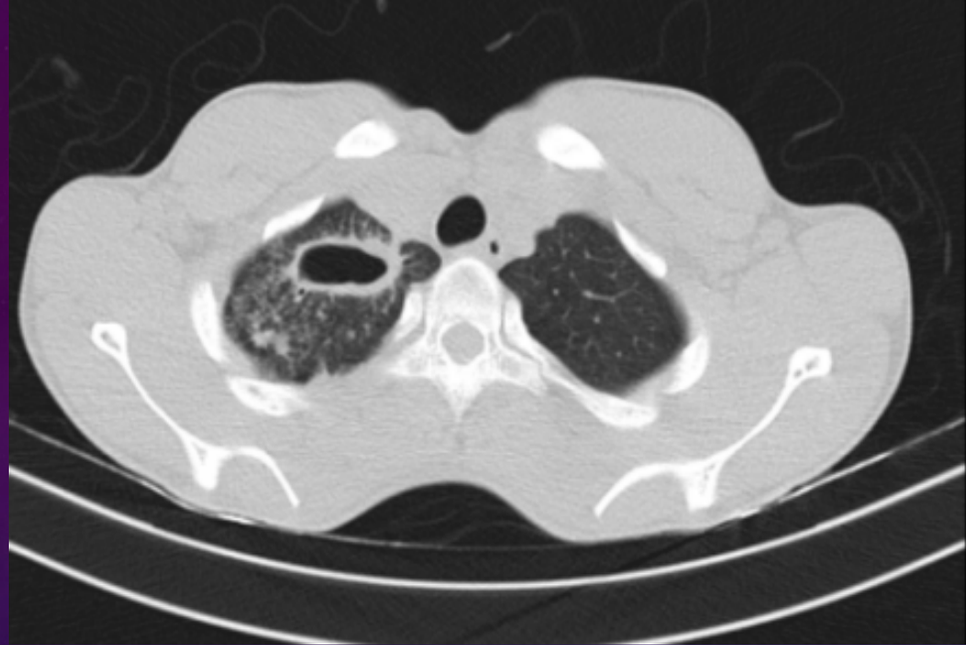
The background features a dark blue gradient with faint, light blue circular patterns and a scale on the left side. The scale has markings from 140 to 260 in increments of 10. The circular patterns consist of concentric circles, some with arrows indicating direction, and some with dashed lines.

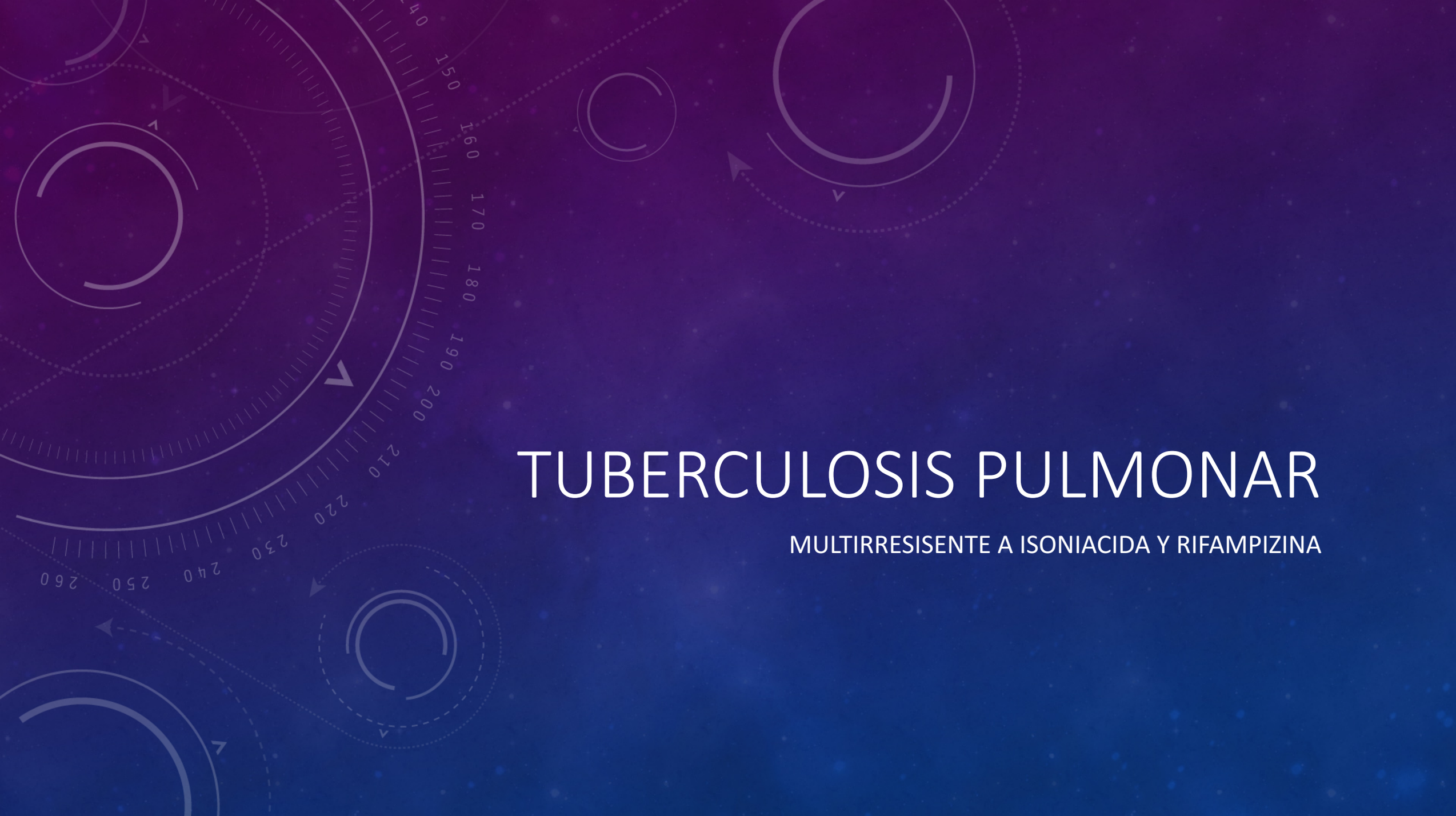
Varón de 18 años, procedente de Guinea Conakry,
procedente de centro de acogida

Refiere tos seca y dolor torácico de 2 semanas de evolución
+
Debilidad y dolores musculares

RX TÓRAX





The background is a dark blue gradient with a starry or particle-like texture. On the left side, there are several overlapping circular elements. One prominent feature is a large circular scale with tick marks and numerical labels (140, 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, 260) arranged in a semi-circle. Other circles contain curved lines and arrows, suggesting motion or a process. The overall aesthetic is technical and scientific.

TUBERCULOSIS PULMONAR

MULTIRRESISENTE A ISONIACIDA Y RIFAMPIZINA