**Social Media Posts**

**How to Use:**

(1) Copy and paste one of the posts below into your Facebook, Twitter, Instagram, or LinkedIn page.

(2) Add a hyperlink to your library’s website. Shorten your link with [bit.ly](http://bit.ly), if needed.

(3) Download a *Gale In Context: Human Anatomy* Facebook, Twitter, Instagram, or LinkedIn social media image to include with the corresponding post.

(4) Upload your selected social media image along with your post.

(5) Please ensure that you're using an image that corresponds with the platform (example: use a Facebook image when you're posting on Facebook).

(6) Save/submit your post.

|  |  |  |
| --- | --- | --- |
|  | **POST COPY** | **Image #** |
| 1 | Boost comprehension of the human body with 4,300 anatomical structures. Access *Gale Interactive: Human Anatomy*: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 2 | Gale Interactive: *Human Anatomy* is a powerful resource for those studying human anatomy. Delve into concepts, with tools to zoom, rotate, and explore models. ACCESS NOW: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 3 | Examine virtual 3D dissections and boost your comprehension with *Gale Interactive: Human Anatomy,* a tool you can use anywhere you have internet access. GET STARTED: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 4 | Anatomy is a difficult subject to master, but *Gale Interactive: Human Anatomy* can help. Use virtual 3D tools and self-assessments to develop a full understanding of the human body. LEARN MORE: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 5 | Study human anatomy in a new way. Examine virtual 3D dissections, immerse yourself in research, and take self- assessments with *Gale Interactive: Human Anatomy*. ACCESS NOW:<link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 6 | Explore human anatomy from every angle. Access 3D dissections, experience guided lessons, view reference content, and take self-assessments with *Gale Interactive: Human Anatomy.* <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 7 | Learning human anatomy? Gale Interactive*: Human Anatomy* has a flexible user experience with 3D tools, guided lessons, and quizzes. EXPLORE NOW: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 8 | Gale Interactive*: Human Anatomy* includes 4,300 anatomical structures and 13,500+ landmarks, for an engaging learning experience outside the lab. GET STARTED: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 9 | Get a better understanding of human anatomy and boost test scores with help from Gale Interactive*: Human Anatomy.* Zoom, rotate, and explore models and access reference content whenever, wherever. GO NOW:<link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |