



the wonders within







sales.sciencenorth.ca/skeletons



EXHIBITION SUMMARY

Skeletons: The Wonders Within is an

awe-inspiring discovery of vertebrate biodiversity. The only travelling exhibition of its kind, Skeletons features a curated collection of real, contemporary skeletons which promise to foster a new appreciation for the marvels of the natural world. Through a captivating blend of science, art, and interactive elements, this exhibition aims to educate and inspire curiosity, igniting a passion for anatomical sciences and natural history among visitors of all ages.

From skulls to tails, Skeletons invites visitors to follow digital hosts on a fascinating journey into the world of modern osteology.

SPECIFICATIONS

Exhibition Footprint: 3,000 to 4,000 sq. ft.

Transportation: 3 trucks
Install & Takedown Time: 9 days
Installation Staff: 8

TOUR AVAILABILITY

2026/2027

CONTACT US FOR AVAILABILITY

EXHIBITION THEMES

Same & Different

Get hands-on experience comparing the anatomy of vertebrates and discover fascinating survival adaptations.

Movement

Vertebrate form and function help each creature live, move, eat, and travel in many ways.

Bones Tell Stories

Be wowed by the diversity of animal skeletons and the stories they tell, while exploring form, function, and connections to our planet's biodiversity.

Key Experiences

- Discover more than 70 real, modern-day skeletons – no prehistoric dinosaurs here.
- Learn about large species like the ostrich and buffalo and teeny tiny ones like the axolotl.
- Dare to touch real bones.
- Competitive gameshow-style multiplayer quiz.
- Skeleton selfie spots throughout the exhibit.

EDUCATIONAL THEMES

- Osteology
- Forensic methods
- Comparative anatomy
- Biodiversity and conservation
- Pathology
- Physiology

sales.sciencenorth.ca/skeletons

No animals were harmed to make this exhibition possible. The skeletons are on display through Skulls Unlimited, the Museum of Osteology, and generous donations. With their support, these animals can continue to be ambassadors for their species even after they pass on. This exhibition does NOT feature real human remains.