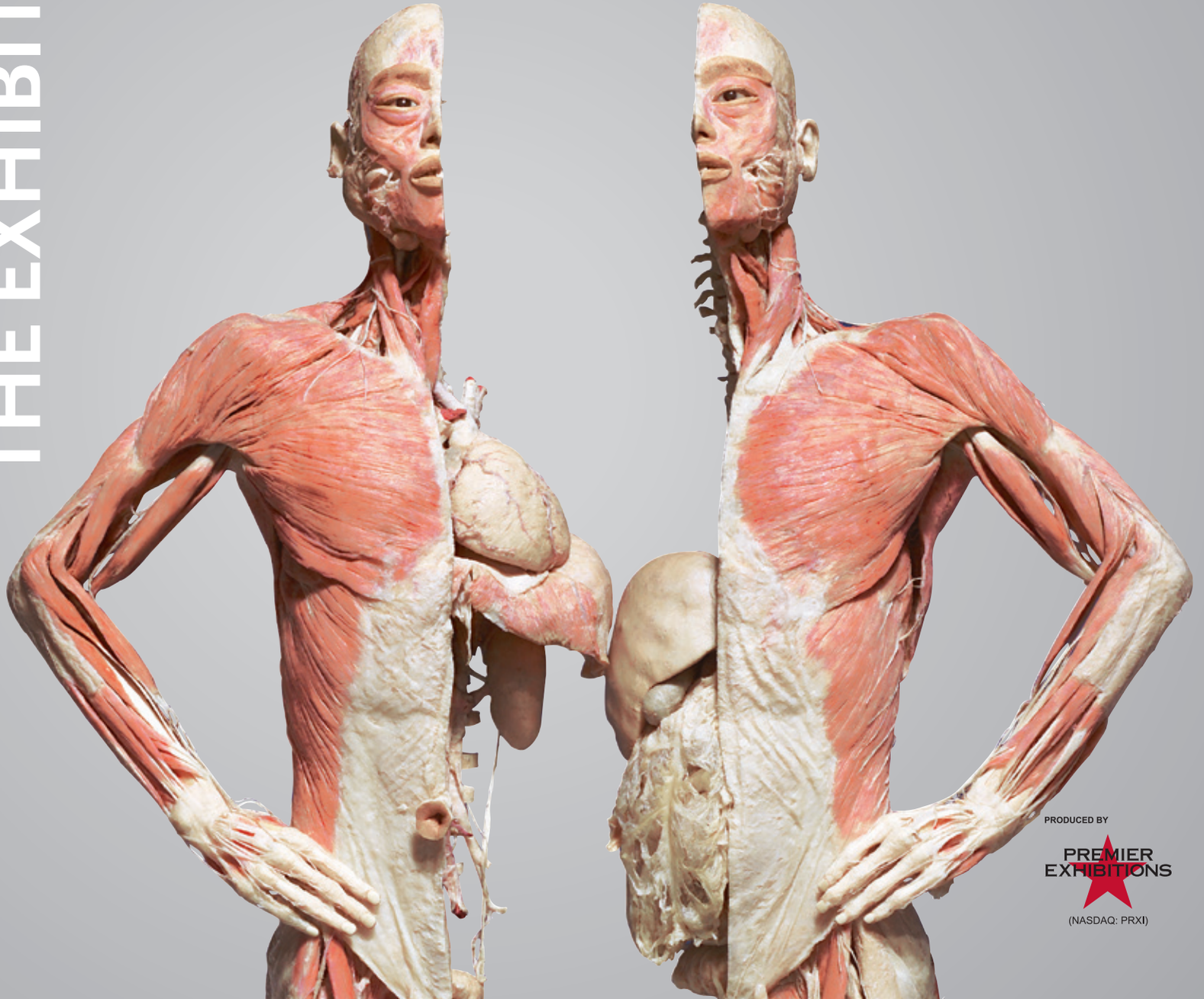


BODIES

THE EXHIBITION

BOY SCOUT
MERIT BADGE LINKS



PRODUCED BY
PREMIER EXHIBITIONS
(NASDAQ: PRXI)

MY NAME _____

DONE	SCOUT TRAILS	REQUIREMENT	BODIES CONNECTIONS
<input type="checkbox"/>	Cub Scouts Academic & Sports	Science	Visit BODIES...The Exhibition to learn how the bodies are preserved. Explain the process in your own words or draw pictures to show each step.
<input type="checkbox"/>	Wolf	Achievement 10c: Family Fun	Visit BODIES...The Exhibition with your family. At your next den meeting, describe the most memorable part of the visit for each member of your family.
<input type="checkbox"/>		Elective 1c: It's a Secret	Translate one of the facts posted around BODIES...The Exhibition by spelling out the words in sign language for your den leader.
<input type="checkbox"/>		Elective 6b: Books, Books, Books	Choose a book from the BODIES...The Exhibition shop to read as one of your selections and discuss it with an adult.
<input type="checkbox"/>		Elective 12a: Be an Artist	Sketch a specimen from BODIES...The Exhibition .
<input type="checkbox"/>		Elective 21: Computers	View the www.bodiestheexhibition.com website before or after your visit.
<input type="checkbox"/>		Elective 22a: Say it Right	Tell about the most interesting gallery in the Exhibition to your den at your next meeting.
<input type="checkbox"/>	Bear	Achievement 3b: What Makes America Special?	Choose 2 famous Americans who helped us learn more about our bodies and how they work.
<input type="checkbox"/>		Achievement 8c: The Past is Exciting & Important	Put souvenirs of your visit, like your ticket or a brochure, in your den's scrapbook.
<input type="checkbox"/>		Achievement 10a: Family Fun	Visit BODIES...The Exhibition for your family day trip. At your next den meeting, explain 3 new things that you learned.
<input type="checkbox"/>		Achievement 11f: Be Ready	Take a look at what your doctor was checking out inside you!
<input type="checkbox"/>		Achievement 13c: Saving Well, Spending Well	If you buy something in the shop, include it on your spending chart.
<input type="checkbox"/>		Achievement 16a: Building Muscles	Complete your exercises in the Muscular System Gallery. Pay attention to what the muscles you are stretching look like underneath your skin.
<input type="checkbox"/>		Achievement 17d: Information, Please	Prepare a report on systems of the human body. Use www.bodiestheexhibition.com to learn more.
<input type="checkbox"/>		Achievement 17e: Information, Please	Write a letter to BODIES...The Exhibition to tell what you thought about your visit.
<input type="checkbox"/>		Achievement 18b: Jot It Down	Use your trip to BODIES...The Exhibition as the topic for your letter to a friend or relative.

DONE	SCOUT TRAILS	REQUIREMENT	BODIES CONNECTIONS
<input type="checkbox"/>	Bear	Achievement 18f: Jot It Down	Write a story about something you did with your family at the Exhibition.
<input type="checkbox"/>		Achievement 18g: Jot It Down	Write a review of the Exhibition to post on your den's bulletin board or in your den newsletter.
<input type="checkbox"/>		Achievement 24c: Be a Leader	Organize a trip for your den to the Exhibition.
<input type="checkbox"/>		Elective 9a: Art	Create your own version of one of the specimens for your original art project.

DONE	GROUP	BADGE	REQUIREMENT	BODIES CONNECTIONS
<input type="checkbox"/>	Mental Skills	Artist	1, 7, 8, 9	Use a specimen you saw in BODIES...The Exhibition as the subject for your sculpture, mobile, or art construction.
<input type="checkbox"/>	Physical Skills	Athlete	2, 3	Look at the healthy lungs and the smoker's lungs in the Respiratory System Gallery. Find the body with excess adipose tissue. Use these specimens to explain what it means to be and stay physically healthy.
<input type="checkbox"/>		Fitness	3, 5	Find the body that shows excess adipose tissue. How can your meal plan help you avoid this condition? Describe the effects smoking has on the body after seeing the lungs of a smoker at BODIES...The Exhibition .
<input type="checkbox"/>	Community	Communicator	2, 8, 12	Use your trip to BODIES...The Exhibition to prepare a 3-minute speech or a written news article. Use www.bodiestheexhibition.com as one of your 5 websites.
<input type="checkbox"/>		Citizen	11	For your report, research a famous American doctor or scientist whose work is important in medical history.
<input type="checkbox"/>		Readyman	5	Find the major arteries and veins. How do their locations affect where you should apply pressure during first aid for bleeding? Find the heart. What happens to it during a heart attack? How does CPR simulate the natural movement of the lungs and heart? Find the body part through which air is blown during CPR.
<input type="checkbox"/>	Technology	Scientist	11, 12	Explain how your nervous and muscular systems work together to keep your center of gravity balanced. In the Nervous System Gallery, find the optic nerve and follow it from the eye into the brain. How does this nerve function in optical illusions.
<input type="checkbox"/>		Engineer	1	List the responsibilities that an engineer had in designing and creating BODIES...The Exhibition .

BOY SCOUTS

DONE	MERIT BADGE	REQUIREMENT	BODIES CONNECTIONS
<input type="checkbox"/>	American Business	3	Use Premier Exhibitions, Inc., as one of your stocks (Ticker symbol PRXI).
<input type="checkbox"/>	American Heritage	2a, 5b	Research an American whose work has impacted medicine, biology, or health. Which specimens in BODIES...The Exhibition demonstrate their work?
<input type="checkbox"/>	Architecture	2a	What role does an architect have in designing a museum exhibit? What's unique about the requirements for such a job?
<input type="checkbox"/>	Art	1, 3	Use a specimen you saw in BODIES...The Exhibition as the subject for your art project.
<input type="checkbox"/>	Athletics	5	Research the muscle groups involved in performing the athletic motions demonstrated by the full body specimens in the Muscular System Gallery. How can you use this knowledge to improve your athletic performance?
<input type="checkbox"/>	Chemistry	7b	What role do chemists play in preserving and preparing the bodies?
<input type="checkbox"/>	Communications	2b	Convince your teacher that a field trip to BODIES...The Exhibition is a worthwhile experience for your class.
<input type="checkbox"/>		3, 6	Use your visit to BODIES...The Exhibition at the topic for your speech and presentation.
<input type="checkbox"/>	Cooking	7a	Use what you saw in the adipose tissue specimen to guide your choices for your meal plan.
<input type="checkbox"/>	Dentistry	1b, 5b	Look for these answers at BODIES...The Exhibition . In what gallery did you find them?
<input type="checkbox"/>	Disabilities Awareness	4d	Evaluate BODIES...The Exhibition's facilities. Is it accessible to people with disabilities? List the accommodations that have been made.
<input type="checkbox"/>	Drafting	2a	Use a gallery in BODIES...The Exhibition for your scale floor plan and note the accommodations or features of a museum exhibit.
<input type="checkbox"/>	Energy	3	In the Digestive System Gallery, research how our bodies have a system to convert food into energy.
<input type="checkbox"/>	Engineering	4	Find out the role of the engineer in designing museum exhibitions. How is their work seen in BODIES...The Exhibition ?
<input type="checkbox"/>	Family Life	6b1, 6b2	Incorporate information that you read and see in the Exhibition into your family meeting.

BOY SCOUTS

CONTINUED

DONE	MERIT BADGE	REQUIREMENT	BODIES CONNECTIONS
<input type="checkbox"/>	First Aid	3a–3d	Find the major arteries and veins. How do their locations affect where you should apply pressure during first aid for bleeding? Find the heart. What happens to it during a heart attack? How does CPR simulate the natural movement of the lungs and heart? Find the body part through which air is blown during CPR.
<input type="checkbox"/>	Graphic Arts	6	What role does a graphic artist play in the planning and creation of BODIES...The Exhibition in your city?
<input type="checkbox"/>	Journalism	1	Create or find articles surrounding the opening of BODIES...The Exhibition in your city.
<input type="checkbox"/>	Medicine	1	Identify 8 individuals from your list of people who influenced the history of medicine. What impact did they have on what you see at the Exhibition?
<input type="checkbox"/>		4a, 6a	As you tour BODIES...The Exhibition , find how the work of the physicians and health care providers on these two lists is demonstrated in each of the galleries.
<input type="checkbox"/>		10	Work as volunteer docent at the Exhibition to answer visitor's questions. Evaluate your training and experience.
<input type="checkbox"/>	Nuclear Science	6a, 7	Visit the Treated Body Gallery to learn more about how nuclear science is used in medicine.
<input type="checkbox"/>	Personal Fitness	1	Take a look at what your doctor was checking out inside you! List the systems he examined.
<input type="checkbox"/>		3	Use what you learned in the various galleries to provide examples for your discussions with your counselor.
<input type="checkbox"/>		5	Use what you saw in the adipose tissue specimen to guide your explanations about nutrition.
<input type="checkbox"/>	Public Health	6b	Look at the healthy lungs and the smoker's lungs in the Respiratory System Gallery. Use these specimens to describe the health dangers from smoking.
<input type="checkbox"/>	Public Speaking	1, 2, 4	For the subject of your speeches, use your visit to BODIES...The Exhibition or a specific part of the Exhibition.
<input type="checkbox"/>	Reading	3b	Use www.bodiestheexhibition.com as one of your sites.
<input type="checkbox"/>	Salesmanship	1–3	Create a plan to market BODIES...The Exhibition's to a new city.

DONE	MERIT BADGE	REQUIREMENT	BODIES CONNECTIONS
<input type="checkbox"/>	Scholarship	2b	Interview the roving "Ask Me" docents at BODIES...The Exhibition about their educational background.
<input type="checkbox"/>	Sculpture	2a	Make your human head sculpture even more anatomically correct by studying the specimens at the Exhibition.
<input type="checkbox"/>	Sports	1	Identify specific body parts affected by common sprains, strains, and muscle-cramps.



NEW! BODIES Scout Patches are now available for \$3 each in the Retail Store at the end of the Exhibition.