

Mighty Bots

**MEDICAL
ROBOTS**

THOMAS KINGSLEY TROUPE



**BLACK
RABBIT
BOOKS**



Bolt is published by Black Rabbit Books
 P.O. Box 3263, Mankato, Minnesota, 56002.
 www.blackrabbitbooks.com
 Copyright © 2018 Black Rabbit Books

Jennifer Besel, editor; Grant Gould, interior
 designer; Michael Sellner, cover designer;
 Omay Ayres, photo researcher

All rights reserved. No part of this book may be reproduced, stored in a
 retrieval system, or transmitted in any form or by any means, electronic,
 mechanical, photocopying, recording, or otherwise, without written
 permission from the publisher.

Library of Congress Cataloging-in-Publication Data
 Names: Troupe, Thomas Kingsley.
 Title: Medical robots / by Thomas Kingsley Troupe.
 Description: Mankato, Minnesota : Black Rabbit Books, [2018] | Series:
 Bolt. Mighty bots | Audience: Age 9-12. | Audience: Grade 4 to 6. |
 Includes bibliographical references and index.
 Identifiers: LCCN 2016049962 (print) | LCCN 2016050239 (ebook) | ISBN
 9781680721584 (library binding) | ISBN 9781680722222 (e-book) | ISBN
 9781680724615 (paperback)
 Subjects: LCSH: Robotics in medicine--Juvenile literature. | Robots--
 Juvenile literature. | Medical technology--Juvenile literature. | Medical
 innovations--Juvenile literature.
 Classification: LCC R857.R63 T76 2018 (print) | LCC R857.R63 (ebook) |
 DDC 610.285--dc23
 LC record available at <https://lccn.loc.gov/2016049962>

Printed in the United States at CG Book Printers,
 North Mankato, Minnesota, 56003. 3/17

Image Credits

Alamy: age fotostock: 4-5; flickr.
 com/photos/uscviterbi/: USC Viterbi
 School of Engineering, 9; Getty Images: The
 Asahi Shimbun, 10; Bloomberg, 15, 27 (TUG); Frank
 Perry, 12-13; iStock: eternalcreative, 26; Vladyslav Otsiat-
 sia, 28 (doctor); National Geographic Creative: DMITRI AL-
 EXANDER, 22; Newscom: Colin Anderson, 28 (background);
 FRANCK ROBICHON, 16; Science Source: Science Picture
 Co, Cover; Shutterstock: Andrii Vodolazhskyyi, 27 (nanobots);
 Chakrapong Zyn, 32; chombosan, 17; decade3d - anatomy
 online, 18-19; ktsdesign, 20; Lightspring, 3, 21; Ociacia, 1,
 31, Back Cover; Wire_man, 6-7; www.bestcinc.com: Bestic
 AB, 24, 25

Every effort has been made to contact copyright hold-
 ers for material reproduced in this book. Any
 omissions will be rectified in subsequent
 printings if notice is given to the
 publisher.

CONTENTS

CHAPTER 1

A Helping Robot.4

CHAPTER 2

Built for Working
 with People.8

CHAPTER 3

Wired, Wearable
 Robots.17

CHAPTER 4

Helping Humans.23

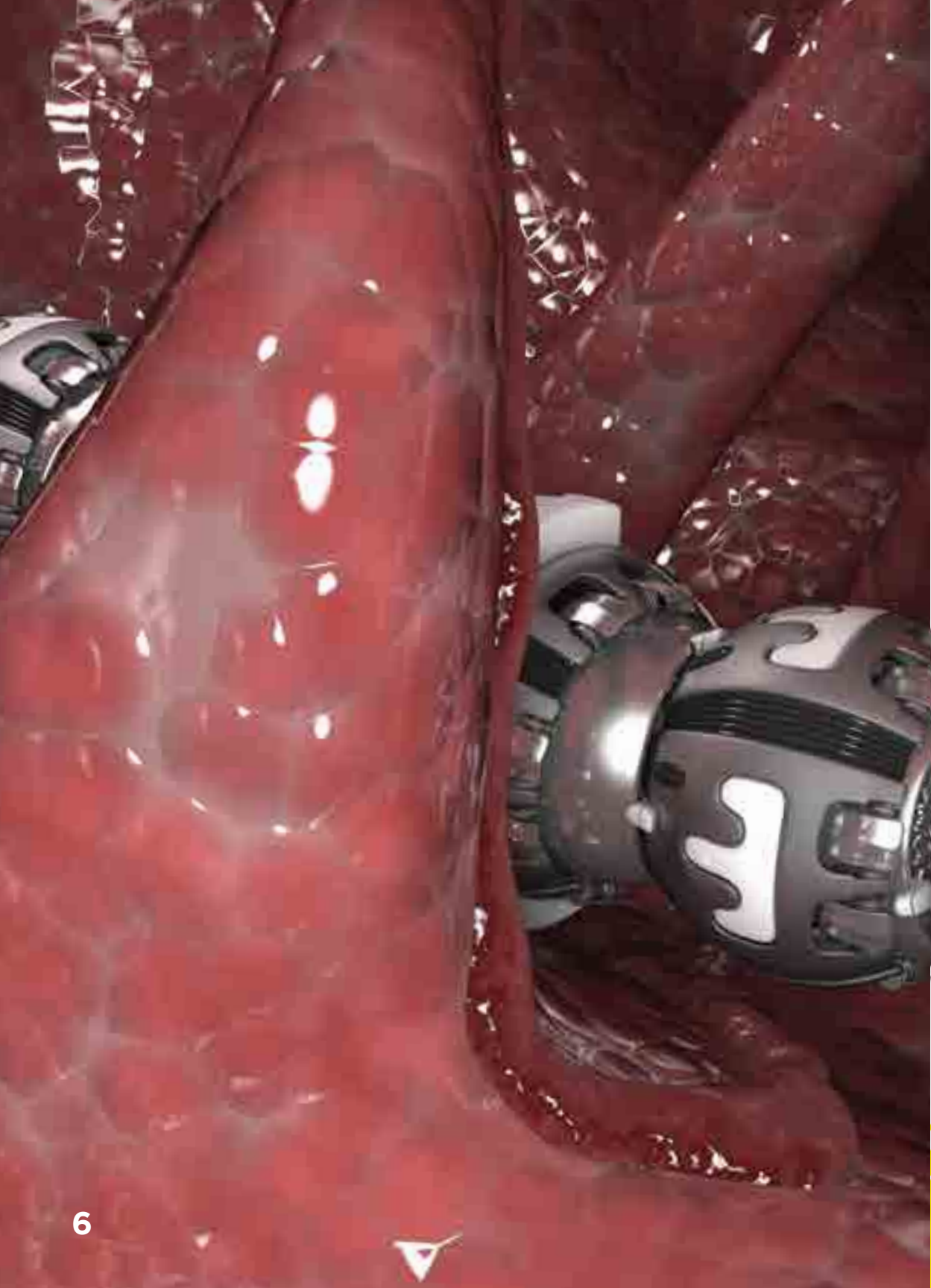
Other Resources.30

A Helping

ROBOT

A man lies on the operating table.
Steady robotic arms work on his heart.
Nearby, a doctor controls the robot's
movements. Together, the doctor and
the robot save the man's life.





Medical Machines

Around the world, doctors use robots. Medical robots help in **surgeries**. Other robots deliver medical supplies. Tiny robots even travel in human blood.



Built for Working with **PEOPLE**

Some robots work with **patients**.
Bandit does exercises with people.
It asks them to copy its movements.
If they mess up, the robot corrects
them. Bandit also encourages people
to work harder.

How Big Is ▶
Bandit?

SHOULDER-TO-SHOULDER
WIDTH
16 INCHES
(40 centimeters)

