



We protected
\$475+ million in
NIH grant
dollars through
NIH Public
Access Policy
compliance

We preserve
12,235 linear
feet of
archival
material

If stacked, it
would be 109
times the
height of Duke
Hospital



We answered
15,000
reference
questions,
46% of which
were digital

Inquiry • Discovery • Innovation Highlights of 2018-2019



The Medical
Student Book
Exchange saves
each participating
student over
\$3,100
in textbooks
during their
2nd Year



We taught 227
classes

We welcomed 5
new library staff
members



Our study rooms
were reserved
over 6,645 hours



1.9 million
articles were
accessed
from our
top 900
journals

Duke University
Medical Center Library & Archives
*Biomedical information for
inquiry, discovery, and innovation*



919.660.1100
mclibrary.duke.edu

2019

Snapshot

Collections: *Delivering Information You Need*

We license, curate, and provision access to information resources for Duke Health, including:

- **14,644** online biomedical journals
- **1,565** core online biomedical books
- **123** core biomedical databases

Selected library resources have been integrated into MaestroCare and were viewed over **491,570** times in fiscal year 2019.

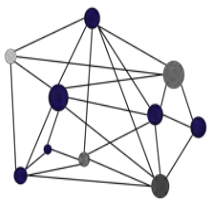
Centralized buying saves money: the average cost per use for a library subscribed article is **\$1.09**. Buying an article direct from the publisher averages \$40 per article.



*An average of
5,205 articles
were downloaded from
our top 900 biomedical
journals every day!*

Research: *Promoting Discovery & Inquiry*

Documenting Research Impact



Our newly developed Bibliometric Core collaborates to assess the impact of research using citation data from articles. Analyses can include standard metrics, such as the h-index and impact factors, or network visualizations.

Systematic Reviews



26% of our research consultations were with Duke faculty, staff, and students who are conducting systematic reviews. Our librarians are co-authors on **45** of the **159** published systematic reviews that we have supported.

Innovations: *Developing New Ideas & Opportunities*

The Duke Digital Health Device Collection was launched to facilitate innovation and research.

The Library is partnering with the Duke Mobile App Gateway to make e-stethoscopes, smart blood pressure cuffs, Apple Watches, Oculus Go, and more than **30** other devices available to all Duke users for exploration and assessment prior to using these devices in the classroom, research projects, or in clinical care.



Education: *Fostering Lifelong Learning*

We teach evidence-based practice, literature searching, and information synthesis.

National Recognition



*Brandi Tuttle and our
liaison program were
featured in
NEJM LibraryHub
November 2019.*

In the 2018-2019 academic year, librarians:

- Facilitated **1,135** consultations
- Taught **5,634** learners in **227** classes
- Conducted **938** searches

We have liaisons to all of Duke's academic health professions programs, Graduate Medical Education, and Duke University Health System nursing. We also teach on demand classes and create online tutorials that are available 24/7.



Archives: *Capturing Our History*

We maintain administrative and historical records for Duke Health, including the records of 2 Nobel Laureates, World War II surgical teams, School of Medicine and School of Nursing departments, and the Surgical Wives group from the 1950s.



In fiscal year 2019, we:

- Added over **36,000** digital items and over **355** linear feet of print items
- Provided **3,556** scans of Archives documents which allowed remote access to collections
- Answered a total of **307** Archives reference questions
- Conducted **98** research consultations

Space: *Creating Connections*

We offer group and individual study spaces, meeting rooms, exhibits, and places to focus.

In 2019 we hosted several exhibits and special events, including therapy dogs for wellness, a travelling history exhibit centered on Durham's healthcare disparities, and a group of informative panels on the history of healthcare reform from the National Library of Medicine.

