Introduction:

Trevor Schuck, Account Manager for Key Accounts
Trevor has a Bsc in Comprehensive Science from Villanova University and has 2+ years experience in building library relations.

Trevor is the Key Contact for OhioLINK Access and Questions
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Dr Maaike Pols, Scientific Advisor
Maaike obtained a PhD in Cell Biology from Utrecht University where she was involved in teaching and research. She did a post doc at the University of Queensland and then moved to London as an editor for F1000Research before joining JoVE in 2017
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Ask your JoVE Curriculum Specialist for help

- What is JoVE?
- Create a free JoVE account for remote access
- Your access to JoVE Education resources
- Sharing videos with students
- JoVE training sessions and customer support
creates scientific videos that make **Teaching**, **Learning**, and **Practicing Science** more efficient, effective, and engaging.

It was really difficult learning new experiments from traditional science journals, and especially as a non-native English speaker ... there must be a better way to do it! Why not complement published experiments with a video showing the steps in vivid detail?

**Moshe Pritsker, Ph.D.**
CEO, JoVE
“Once sodium azide has evaporated, line up animals to desired imaging setup. Move the animals side by side with anterior and posterior sides in the same orientation for all animals. Image animals immediately.”
WHAT IS JoVE?

JoVE creates scientific videos for five unique resources:

- **JoVE Core**
  An animated text book. Foundational concepts are explained through high-impact animations and real-life experimentation. (Biology, Chemistry, Social Psychology series)

- **JoVE Lab Manual**
  Videos for both instructors and students in introductory biology lab courses. (Biology and Chemistry series)

- **JoVE Science Education**
  Teaching scientific fundamentals through simple easy-to-understand video demonstrations.

- **JoVE Video Journal**
  Publishes experimental techniques in visual format with detailed text protocols to increase scientific reproducibility and productivity.

- **JoVE Encyclopedia**
  Collections of experimental techniques for specific model organisms.
**Video Library**

- **12,500+** videos in a growing library
- **1,200+** new videos published per year
- **1,000+** subscribers
- **8+ million** users worldwide

**Video Features**

- **24/7** access worldwide
- **10+** languages in translations and voice-overs
- **10,000+** downloadable protocols
Accessing JoVE Videos

On Campus:
✔ IP Recognition; videos within subscription play instantly

Off Campus:
✔ Domain authentication
✔ OpenAthens and Shibboleth
✔ Authenticated remote access with EZProxy
✔ Embedded in your LMS (learning management system)
Accessing JoVE Videos Through a JoVE Account

On and Off Campus:
✔ Create a free librarian or faculty JoVE account with an institutional email address to:

Check your JoVE access
Watch videos even when off campus
Create embed codes to share videos with off-campus students
Create JoVE Tests
Create a playlist of your favourite videos
Post questions and comments for article authors
JoVE Core

Video textbooks that can serve as effective primary or supplementary teaching resources.

JoVE Core: Biology
Available in English, Chinese, German, Spanish, Italian, French, Russian, Dutch and Korean

JoVE Core: Chemistry

JoVE Core: Social Psychology

Bring key introductory concepts to life through ...

High-impact Animations

Scientist-in-action Videos Of Experiments Conducted In Laboratory Settings
JoVE Core - Helpful Features for Instructors

1. Video Transcript
2. Short Video
3. Reading Material
4. Embed, Share, Add to Favorites buttons
JoVE Core - Helpful Features for Students

1. Voice-over Translations
2. Animations Illustrating Key Concepts
3. Subtitles and Closed Captions
4. Speed Regulation
JoVE Lab Manual

Curriculum-focused video resources that support teaching and learning of commonly taught introductory labs.

JoVE Lab Manual: Biology

JoVE Lab Manual: Chemistry

Step-by-step instructions for each lab experiment from 3 perspectives...

Instructor Preparation

Concepts

Student Protocol
JoVE Lab Manual - Helpful Features for Instructors

1. Instructor’s Preparation and Concepts videos
2. Video Transcript
3. Short Video
4. Reading Material
5. Embed, Share, Add To Favorites Buttons
JoVE Lab Manual - Helpful Features for Students

1. Video Transcript
2. Student Protocol Video
3. Animations Illustrating Key Concepts
4. Subtitles And Closed Captions
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<tr>
<td><strong>Streamline Teaching</strong></td>
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<td><strong>Share</strong></td>
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<td>playlists with others, including students, faculty, researchers and lab staff.</td>
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<td>the videos saved in a playlist quickly and easily, whenever needed.</td>
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"I have made extensive use of the General Chemistry playlist that provides an extensive range of short videos that covers the entire content of the general chemistry course.

So JoVE can meet needs in both the lecture and virtual (or face-to-face) lab environments."

- Richard Jarman
  Professor of Chemistry
  College of DuPage, USA
Creating a JoVE Playlist

Create your very own JoVE playlists. Here are instructions and a quick 1 minute video on how to create playlists.

Request a playlist from our Customer Success Team or your Account Manager.

Browse available syllabus-mapped playlists: JoVE-curated playlists of videos mapped to course syllabi, lab training programs, and more.
Embedding videos into Online Learning Platforms

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Integration of JoVE videos into online courses and your LMS

Need help? Contact our Customer Success team.
JoVE Support for Faculty

Curriculum Specialists support your users with:

- Free syllabus mapping to create a custom JoVE Playlist
- Help with embedding videos into online learning platforms
- Faculty-supporting calls and webinars

Join a weekly faculty training session

- Introduces JoVE products
- Creating a JoVE account for remote access
- Learn how to embed videos into LMS
- Create a JoVE Playlist
- Learn about Publishing in JoVE Journal

- Thursdays at 9.30 AM EST: https://zoom.us/meeting/register/tJ0rd-yoqz8rHNMAAQ7roMcTq8GZr9t_HNy9