A Primer on How to Create a VISUAL ABSTRACT

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PART ONE

about the visual abstract
WHAT IS A VISUAL ABSTRACT?

Simply put, a visual abstract is a visual summary of the information contained within an abstract. Similar to the actual text abstract of a research article, it is meant to convey the key the findings of the article in a shorter format.

It is just as important to say what the Visual Abstract is NOT. A visual abstract is not a substitute for reading the article and does not contain all the details of an article. The goal of a visual abstract is to inform a potential reader of the key findings in an article to help them decide if they want to proceed in reading the entire article. It is similar to the “trailer” of a movie. Just as any single article should not change one’s practice, a visual abstract alone should not influence clinical decision making or opinion about the paper.

WHY CREATE ONE?

Authors and publishers have an opportunity to share their research to ultimately improve patient care. In fact, many would argue we also have an obligation to make our work as accessible as possible, without compromising the quality of the message. I created the visual abstract concept to fulfill this duty, and help efficiently disseminate the best of science to a broad audience.

In our first few months at Annals of Surgery, the use of visual abstracts has been transformative. Early data (from our prospective, case-control matched study) indicates that articles with a visual abstract get five times more exposure, and the actual full article is visited twice as often. In short, if you’re serious about disseminating your research, the use of a visual abstract is a valuable tool to have in your kit.
EARLY ADOPTERS OF THE VISUAL ABSTRACT

To date, more than 20 journals, organizations and institutions have made plans to adopt the visual abstract into their social media dissemination strategy. The following have already begun releasing them on Twitter:

In addition, many other individual authors have utilized the #VisualAbstract format to summarize their research findings across multiple platforms including Twitter, Facebook and Instagram.

HOW VISUAL ABSTRACTS ARE BEING USED

In addition to being used on social media to highlight research articles, visual abstracts are also being integrated into journal clubs, grand rounds, and poster presentations.
EMERGING EVIDENCE ON THE VISUAL ABSTRACT

From July of 2016 to December of 2016, the Annals of Surgery carried out the following case-control cross-over study to compare the extent of article dissemination using text-alone tweets versus visual abstracts. The results of the study are expected to be released in the Summer of 2017.

Figure 1. Study Design. Prospective, Case-Control Crossover Study to Evaluate the Impact of Visual Abstracts on Twitter

Results of the research will be added to the Primer once the manuscript completes peer review and comes into press.
PART TWO

creating a visual abstract
EMBRACING SOME DESIGN PRINCIPLES

An effective visual abstract has a clear message. You will want to embrace some principles of design when creating your visual abstract. These include:

**Focus on the user experience.** The process of design starts and always returns to the user experience. Always keep in mind, “What does my audience on Twitter want to know about scientific research?”

**Clarity of Purpose.** Particularly within complex articles, you want to spend time narrowing the key message down to what you want to deliver. Some simplification of presentation may be necessary to establish a clear focus.

**Rapid Prototyping.** There are infinite ways to visually display research. Your 1st, 2nd or 10th visual abstract won’t be your best one. You will improve significantly by rapidly trying new formats and seeing what works!

**Iterative Improvement.** Rather than ask, ”Is it perfect?” design thinking focuses on, ”What is the next step to make it partially better?” You will significantly improve by soliciting feedback and studying other designs.

**Thoughtful Restraint.** Prioritize the key message over completeness. Sure, having every secondary endpoint and every limitation of the article in the visual abstract is ideal to give context, but this can significantly distract from the key message. In the case of visual abstracts, more is not always better.

**Relevant Creativity.** Thinking outside the box can be valuable, but ultimately needs to be grounded in the desired outcome. Experimenting “just to be different” isn’t always effective. You should frequently balance your design creativity with thoughtful restraint and clarity of purpose.

STARTING WITH A SOFTWARE

While the work can be done with expensive software (e.g. Adobe Photoshop Suite), most (or even all of it) can be done in Microsoft PowerPoint.

If you have a higher end design taste and want to create things more sophisticated than Paint allows, try Pixlr (https://pixlr.com/editor/) a free online image editor.
COMPONENT OF AN EFFECTIVE VISUAL ABSTRACT

Visual abstracts follow the general layout shown here:

Key components of the visual abstract include:

Summarize Key Question Being Addressed: This usually comes from the title of the article or a heading of key figure. Keep it short and clear.

Summary of Outcomes: You will need to spend time thinking about outcomes you want to present. Most articles have many more than 3, so you’ll have to prioritize.

Author, Citation: Always include at least the first author’s name and year of publication.

State Outcome Comparison: A short phrase that clearly states the outcome with the respect to groups being compared. For example, “Decreased Need for Blood Transfusions” is easier to follow than simply, “Blood Transfusions.” As much as possible, you should use the same prose used in the article for consistency.

Visual Display of Outcome: You will want a visual that reflects the outcome you’re describing. (More on this below – “Making it Visual.”)

Data of Outcome (Units): In addition to stating the outcome, you will want to give the numeric representation. Be sure to include the units.

#VisualAbstract  @andrewmibrahim
Who Created the Visual Abstract: this is often the journal, but may be individual author. It is important not to use the logo of the journal without their permission.

STEP BY STEP PROCESS OF CREATING A VISUAL ABSTRACT

The following steps in this order can help you create a simple visual abstract:

Step 1: Choose an Article. Choose an article and spend time identifying the key message is that you want you convey. Pull out the key outcomes.

Step 2: Create Your Visual Fields. There are many ways to do this, but colored boxes can be quite easy and helpful.

Step 3: Add Author, Journal and Title. Starting filling in some of the essential information.
Step 4: Layout Your Outcomes. Describe the outcomes across the top in short phrases with comparative phrases inside of text boxes.

<table>
<thead>
<tr>
<th>Impact of treating Iron Deficiency Anemia Before Major Abdominal Surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decreased Need for Blood Transfusions</td>
</tr>
<tr>
<td>Shorter Hospital Length of Stay</td>
</tr>
<tr>
<td>Recovery of Hemoglobin (Hb) post-discharge</td>
</tr>
</tbody>
</table>


Step 5: Add in Values for Each Outcome. Add in the numeric values of each outcome, including the units.

<table>
<thead>
<tr>
<th>Impact of treating Iron Deficiency Anemia Before Major Abdominal Surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decreased Need for Blood Transfusions</td>
</tr>
<tr>
<td>Shorter Hospital Length of Stay</td>
</tr>
<tr>
<td>Recovery of Hemoglobin (Hb) post-discharge</td>
</tr>
<tr>
<td>31% $\rightarrow$ 12% (percent of patients)</td>
</tr>
<tr>
<td>9.7 $\rightarrow$ 7.0 (days)</td>
</tr>
<tr>
<td>+0.9 $\rightarrow$ +1.9 (Hb change at 4 weeks)</td>
</tr>
</tbody>
</table>

Step 6: Add Visuals. This is arguably the hardest part for most people, and an entire section ("Making It Visual") is dedicated to it below. It is CRUCIAL that you do not use images for which you do not have permissions or rights.

![Visual Abstract](image)

**Impact of treating Iron Deficiency Anemia Before Major Abdominal Surgery**

- **Decreased Need for Blood Transfusions**: 31% → 12% (percent of patients)
- **Shorter Hospital Length of Stay**: 9.7 → 7.0 days
- **Recovery of Hemoglobin (Hb) post-discharge**: +0.9 → +1.9 (Hb change at 4 weeks)


Step 7: Export your File. You will want to save the file as a JPEG of other image file to make it easily usable for social media. Be sure to proof read and double check all your outcomes so that they are consistent with the article. If the methods (e.g. randomized trial, retrospective review) are not clear in the visual abstract, be sure to include it in the text of the Tweet.
CHOOSING A LAYOUT

To further understand how different layouts are created, below are additional visual abstracts show in their template form (blue) and their final form (yellow).

### RCT: Decolonization of *Staphylococcus Aureus* Carriers Prior to Clean Surgery

<table>
<thead>
<tr>
<th>STUDY POPULATION</th>
<th>INTERVENTION</th>
<th>OUTCOME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiac, Vascular &amp; Orthopedic Procedures</td>
<td>Placebo (Control)</td>
<td>7.0%</td>
</tr>
<tr>
<td>Patients Undergoing Clean Surgery Who are Colonized with <em>S. Aureus</em></td>
<td>Mupirocin &amp; Chlorhexidine</td>
<td>3.0%</td>
</tr>
<tr>
<td></td>
<td>Pre-Operative Decolonization with Nasal Ointment &amp; Body Wash</td>
<td></td>
</tr>
</tbody>
</table>

# Visual Abstract

**RCT: Laparoscopic Roux-Y Gastric Bypass vs. Sleeve Gastrectomy (SM-BOSS Trial)**

Patients with Morbid Obesity (n=225)

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Laparoscopic Roux-Y Gastric Bypass</th>
<th>Laparoscopic Sleeve Gastrectomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight Loss</td>
<td>74% ( % Excessive BMI Loss, p=0.32 )</td>
<td>71%</td>
</tr>
<tr>
<td>Diabetes Remission</td>
<td>77% ( % of patients, p=0.23 )</td>
<td>60%</td>
</tr>
</tbody>
</table>


This VisualAbstract was created by [insert name / Twitter Handle]

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**State Title or Context of the Article**

- Patient population in study (n=XX)
- RANDOMIZATION
- [Control Arm] [Research Arm]
- [Outcome Timeline]
  - [Outcome 1] (define outcome, p=XX)
  - [Outcome 2] (define outcome, p=XX)

Citation (include author, title, journal, date).
Survey of 1,033 Surgeons: Barriers to Developing Surgical Scientists...

<table>
<thead>
<tr>
<th>Finding 1</th>
<th>Finding 2</th>
<th>Finding 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ image ]</td>
<td>[ image ]</td>
<td>[ image ]</td>
</tr>
<tr>
<td>[ Value to Support Finding 1 ] (define units of value)</td>
<td>[ Value to Support Finding 2 ] (define units of value)</td>
<td>[ Value to Support Finding 3 ] (define units of value)</td>
</tr>
</tbody>
</table>

Citation (include author, title, journal, date).

This #VisualAbstract was created by [insert name/Twitter Handle].


Pressure to be Clinically Productive: 88% (Percent of Surgeons)
Excessive Administrative Duties: 64% (Percent of Surgeons)
Concern about Work-Life Balance: 60% (Percent of Surgeons)

You can follow the hashtag #VisualAbstract on Twitter to find other new layouts.

#VisualAbstract
@andrewmibrahim
MAKING IT VISUAL

Here is where most people get stuck. They choose an article, they narrow down to a key message, and they pull out the key outcomes…but can’t seem to make it visual!

Here are some common areas people get stuck and how to get around them.

Finding Images. There are a number of image banks on the internet (e.g. Google image search), some of which are free to use. If you do visual presentations often enough, you may consider purchasing a subscription to access higher end icons (e.g. Shutterstock, Getty Images, Noun Project.)

In some cases, you may need to create the icon yourself or collaborate with a graphic designer.

Finding the Right Images. When choosing an image, people often choose the wrong one. You should plan to “rapidly prototype” multiple iterations of your visual abstract with different audiences of your peers before choosing the final lay out.

More on Choosing the Right Images. While there is no clear “visual style” for academic journals, I have found that solid colored “icons” have the strongest professional appeal over cartoon-like images. While ultimately up to you, I would encourage sticking with solid color icons.

Copyright Issues. Just because an image is on the internet, does not mean it is free to use. You MUST make sure that you have copyright permission to use the images. This point cannot be overemphasized enough. To avoid this problem, either use the copyright filter during your image search or subscribe to an icon image bank.
USING TWITTER TO DISSEMINATE YOUR VISUAL ABSTRACT

Once you have created your visual abstract, you will need a plan to disseminate it.

*Twitter* is a common social media tool used by nearly every academic journal to disseminate research articles. You should plan to create your own account as well. In your tweet, you should include a link to the article.

You may amplify the dissemination of your Visual Abstract by ‘tagging’ other Twitter accounts in the Tweet. This can include the article authors, authors’ institution(s) and journal publisher.

GET SERIOUS ABOUT IMPROVEMENT

Hopefully creating a visual abstract is not a one off project for you, and you plan to do it a few times. If that is the case, you will want to make an effort to track your progress. Twitter itself will allow you to follow dissemination statistics, as will Symplur (for hashtags) and Altmetric.

Common “outcomes” used to follow tweets include:

**Impressions.** The number of times a tweet is seen on Twitter.

**Retweets.** The number of times a tweet is shared.

**Link Clicks.** The number of times the link in the tweet is clicked (in this context, it’s a surrogate of how many times people go to article webpage.)

FINAL COMMENTS

*Opportunity and Responsibility.* I am thrilled that you are reading this because you want to disseminate the best of research science. Visual data is much easier to consume than written text, and the use of social media has enormous potential to reach an incredibly broad audience. Thus, makers of visual abstracts carry a duty to use it responsibly and reflect *only* what is in the research article.

*Raising All Boats.* The science of dissemination research through social media is still quite new, and we are learning all the time about best practices. I hope you will follow the precedent of this open source primer and share your advice on how to best disseminate important research. Please email me ([iandrew@umich.edu](mailto:iandrew@umich.edu)) any suggestions to be included in the next version of this primer.

#VisualAbstract @andrewmibrahim
ACKNOWLEDGEMENTS

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