

ttp://prospect.rsc.org/blogs/cw/wp-content/uploads/2008/07/16_mri_body_b.jpg

Medical Imaging

- Involves physicians, technicians, medical physicists, nurses, radiation safety staff, maintenance staff.
- Highly non-trivial to produce an image.
- Highly specialized and technical field.
- Long history that spans over a century.
- Mostly non-invasive.
- Relies on increasing energy of light (or sound) to probe deeper into the body.

Telescopes for the Body – An introduction to Arthroscopic Surgery





Motivation and Outline

- Most surgeries usually involves a major incision into the body for the surgeon to fix whatever is wrong.
- Major incisions are accompanied by long recovery times, risk of infection, bleeding and pain to the patient.
- Doctors do not want to have to open the body unnecessarily.
- Of course, if you must be opened, the incision must be large enough to get the surgeon's hands and tools inside.
- To minimize these effects doctors, employ fiber optic scopes to see inside of the body and to perform surgery through several small incisions.
- To understand how this is done we need to understand some of the physics behind light and how light propagates.
- Then we'll "build" a telescope (called an endoscope) to view the body's inner secrets and use this to look at an arthroscopic surgery.

Invasive vs. Minimally Invasive Cholecystectomy





https://jomi.com/article/290.12/Open-Cholecystectomy-for-Gallbladder-Disease

Minimally Invasive



https://www.scielo.br/j/ramb/a/hXP6yF9WHmFwbtpkdtw6XVm/#

We'd like to build a minimally invasive tool to not only look inside of the body but to be able to work inside of the body.

The Physics of Light and Optical Fibers

- To build a device to look inside of the body and to work inside of the body we make use out of the wave nature of light.
- Light is an electromagnetic wave needs no medium to propagate
- Light is composed of oscillating crossed *electric* and *magnetic* fields
- The speed of light is a constant. In vacuum light travels at c = 3 × 10⁸m/s In a material light travels at a speed v = c/n, where n = index of refraction.
- A spectrum of light can be generated by changing the frequency ($c = f\lambda$) of oscillation of the *E* and *B* fields THE ELECTRO MAGNETIC SPECTRUM





http://www.atmos.washington.edu/~hakim/301/electromagnetic-spectrum.jpg



Interaction of Light and Matter

- To eventually make a telescope for the body we need to make light travel through transparent materials, illuminate the object of interest, and then image the object.
- When light encounters an obstacle, it can be absorbed, transmitted, or reflected.
- We'll ignore any absorption effects for now.
- At a transparent interface (such as say air and a glass window) between two transparent materials with indices of refraction n_1 and n_2 , the light will be
 - reflected according to the law of reflection. $\theta_{incident} = \theta_{reflected}$
 - transmitted according to the law of refraction (Snell's Law). $n_1 \sin \theta_1 = n_2 \sin \theta_2$



Kane, introduction to Physics in Modern Medicine, 3rd edition, CRC Press, 2020

Interaction of Light and Matter

- Suppose that light with an intensity of S_o is incident on a transparent substance then the percentage of light that is reflected from the interface is given by $\frac{S_R}{S_o} = \left(\frac{n_2 n_1}{n_2 + n_1}\right)^2$.
- S_R is called the reflection coefficient or the reflected intensity expressed as a fraction of the incident intensity S_o .
- Since energy is conserved, we have $S_o = S_R + S_T$, assuming there is no absorption in the structure.
- The percentage of the light intensity that is then transmitted through the interface is $\frac{S_T}{S_0} = \frac{S_0 S_R}{S_0} = 1 \left(\frac{n_2 n_1}{n_2 + n_1}\right)^2$.
- S_T is called the transmission coefficient or the transmitted intensity expressed as a fraction of the incident intensity.
- The reflection and transmission coefficients are determined by applying continuity of the electric and magnetic field at the interface between the two different materials.

Interaction of Light and Matter

- Suppose that light is traveling through the air when it encounters a piece of glass in the window of a building. If the index of refraction of air and glass are $n_{air} = 1.0$ and $n_{glass} = 1.5$ respectively, what fraction of the incident light gets reflected from the glass surface and what fraction gets transmitted into the glass?
- If you walked past ISEC on the path from the library to the gym on a sunny day you may have noticed that as you walk in front of the windows you get very hot and when you're not in front of the windows you're at the outside temperature. This is because there is a coating on the windows that reflects a very large fraction of the light rather than letting it get transmitted. What would be the index of refraction of the coating on the windows if say 90% of the light that is incident on the window gets reflected?
- What can you say about the relative difference in indices of refraction between the two materials if you want a large percentage of the light to get transmitted into say the second material from the material where the light is incident?

Total Internal Reflection of Light

- When light is transmitted from a material with a higher index of refraction to a material with a lower index of refraction the light will enter the second material and be reflected from the interface between the two materials back into the first material.
- The frequency of the light remains constant across the interface between the two materials while the wavelength of light changes (which is associated with the change in speed of light).
- This means that the light ray changes speed when passing between the two materials of different optical characteristics.
- This speeding up or slowing down of the light is called *refraction* (or the bending of the light ray.)
- The angle of refraction is calculated using Snell's law as light travels from one material to the next given the angle of incidence in the first material.
- Two results from Snell's law
 - The angle of refraction is less than the angle of incidence when light travels from a lower to a higher refractive index material
 - The angle of refraction is greater than the angle of incidence when light travels from a higher to a lower refractive index material

Total Internal Reflection of Light

- Suppose that we take a piece of material which we'll call the *core* and surround it with another material, called the *cladding*.
- We'll take the core to be a material with a higher refractive index than the cladding.
- If conditions are right, the light may not actually enter the second, lower refractive index material but rather stay contained with in the higher refractive index material.
- Instead, the refracted ray of light will not propagate in the lower refractive material and only the reflected ray will remain and will propagate totally in the higher refractive index material.
- This is called total internal reflection (TIR) and is governed by $\sin \theta_c = \frac{n_2}{n_1} = \frac{n_{low}}{n_{high}}$.
- For light incident at angles of incidence greater than the critical angle all the light will be TIR.



Optical Fibers and Total Internal Reflection

Single-Mode



Multimode



http://www.connectworld.net/computer/kitco/3m-fiber-certification.html

Small core – very few modes of light propagation. This is called a single mode fiber

Larger core – more modes of light can be propagated. This is called a multimode fiber.

For any core, the light needs to strike at angles larger than the critical angle for total internal reflection.



Total internal reflection demonstration using a a white light source. The semicircular piece of material is constructed out of glass ($n_{glass} = 1.5$) and is surrounded by air ($n_{air} = 1.00$).

https://www.youtube.com/watch?v=NAaHPRsveJk

Optical Fiber Bundles

- Bundles of fibers are generally needed to reconstruct an image. The bundle of fibers acts just like a lens and can be used to magnify the images.
- Typical single fiber sizes are 10 100-microns in diameter and the bundles are about 1-cm in diameter.
- For large core fibers, those greater than about 10-microns, geometric optics and ray tracings can be applied to construct the image and determine its properties
- For small core fibers, electromagnetic theory, using Maxwell's equations and solving a wave equation for the propagation modes of the light along the fiber.
- Two types of fiber bundles

- *Coherent bundles* – all fiber strands are in the same orientation. There is no "twisting" to the fibers, and these are used to form high quality images of an object.

- *Incoherent bundles* – all fibers have different orientations so that the image gets "jumbled". These are generally used to transmit light to illuminate an object

Optical Fiber Bundles



https://veteriankey.com/endoscopic-instrumentation-and-documentation-for-flexible-and-rigid-endoscopy/

The optical fiber bundles are built into the hand control wand.

The hand control unit contains all the various tools like water, air, suction, forceps, incoherent bundles for light to illuminate the target and coherent bundles for images.



https://veteriankey.com/endoscopic-instrumentation-and-documentation-for-flexible-and-rigid-endoscopy/



 $https://www.researchgate.net/figure/Conventional-gastroscopy-The-physician-uses-the-endoscope-control-handle-to-steer-the_fig1_221066806$

https://www.sciencedirect.com/science/article/pii/B9780323415095000037#c00003



A problem-solving example using the physics of light

Suppose that the red laser light ($\lambda_{red} = 632.8nm$) was incident on the front surface of a plastic pipe used as an optical fiber with an index of refraction of $n_{pipe} = 1.3$. If the pipe has a diameter of 1*cm* and the light is incident at an angle of $\theta_1 = 30^0$ with respect to the normal to the surface, what is the angle of refraction?

- What is the critical angle for the light in this pipe?
- Will the light be totally internally reflected?
- If at the front surface of the pipe, the light has an intensity of *1 W/m²*, what percentage of the light is transmitted into the pipe and what percentage is reflected from the front surface?

Medicinal Fiber Optic Scopes

- Optical fiber scopes that are used for different procedures have different names, but the scopes themselves are all essentially the same.
- Some typical medical fiber scopes include:

Endoscopes – used to investigate organs like the stomach or intestines (colonoscope)
Laparoscope – surgeries involving the abdomen (gallbladder removal & appendectomies) & gynecological surgeries
Bronchoscope – lungs
Cystoscope – urinary tract
Angioscope – blood vessels
Arthroscope – joints like the knees or shoulders

An excellent view of the peritoneal cavity obtained by transluminal (across the peritoneal cavity) endoscopy showing the stomach, liver and greater omentum.



Wagh MS and Thompson CC (2007) Surgery Insight: natural ori fice transluminal endoscopic surgery—an analysis of work to date Nat Clin Pract Gastroenterol Hepatol 4: 386–392 doi:10.1038/ncpgasthep0867



Arthroscopic Surgery

Arthro = joint *Scope* = optical viewing device

- Arthroscope = optical device used to view and repair the interior of joints like the knee, ankle, elbow or shoulder.
- The figure on the right shows several arthroscopic views of a tear and repair on the body.



http://www.mccainortho.com/

• Any ideas what the surgery could be?



http://consultqd.clevelandclinic.org/2015/01/going-all-arthroscopic-for-augmentation-of-rotator-cuff-repairs/

Arthroscopic Surgery – Rotator Cuff Repair - Anterior View Human Shoulder

Background – Suppose that you've fallen and landed outstretched arm and have managed to get up, but you've unfortunately torn your rotator cuff. About 20 - 25% of people tear their rotator cuff annually and this gradually increases with age.



http://www.kingorthopedics.com/articles/shoulder_anatomy/

The rotator cuff is a group of 4 muscles that originate on the shoulder blade and become thick tendons as they attach to the lateral aspect of the humeral head. The muscles are important in raising the arm above the shoulder, but their true function is to pull the humeral head into the socket and keep it there. This action stabilizes the shoulder and allows the other large muscles about the shoulder to act on the arm to raise it.

The least invasive procedure is to have arthroscopic surgery to reattach the rotator cuff to the humeral head.

Arthroscopic Surgery – Rotator Cuff Repair - Posterior View Human Shoulder



https://sites.google.com/a/umich.edu/bluelink/curricula/first-year-medical-curriculum/sequence-8-musculoskeletal/session-17-shoulder-and-brachial-plexus/lablink

https://courses.lumenlearning.com/ap1x94x1/chapter/muscles-of-the-rotator-cuff/



https://www.nlm.nih.gov/medlineplus/ency/imagepages/19863.htm

Shoulder & Rotator Cuff Major surgical incision vs. arthroscopic





http://consultqd.clevelandclinic.org/2015/01/going-all-arthroscopic-for-augmentation-of-rotator-cuff-repairs/

Supraspinatus Tendon

Tear

Humeral Head

The procedure – Form a surface on the humeral head (by scraping the bone) to anchor the muscle (usually the deltoid muscle) and tendons (the major tendon that connects the deltoid to the humerus is the supraspinatus) of the damaged rotator cuff. Drill holes in the humeral head to receive the suture that will anchor the muscles to the humeral head. Suture the rotator cuff to the humeral head.



http://www.kingorthopedics.com/articles/category/double_row_arthroscopic_rotator_cuff_repair/

http://3pw8zx30ta4c3jegjv14ssuv.wpengine.netdna-cdn.com/wp-conten/uploads/sites/2/2014/09/Rotator-Cuff_Gilot_590px1-width.jpg

Tear

Supraspinatus Tendon

Humeral Head

Below is a video showing the actual repair of the rotator cuff.

You, the doctor, are looking at an image projected on a TV monitor from the arthroscope.

There are two scopes one is a lamp and the other takes the reflected light from the structures and the signal is transmitted fiber optically (by total internal reflection) to a digital-to-analog converter which sends the converted signal to the TV which gives you the picture.



The arthroscope is inserted through a small incision in your shoulder and two other small incisions are made to insert the tools.



http://www.kneeandshouldersurgery.com/shoulder.php



Surgeons' perspective: Brigham and Women's Hospital orthopedic surgeon Scott D. Martin, MD, said, "Arthroscopic rotator cuff repair is minimally invasive and decreases operation time compared to other rotator cuff procedures. There's also less pain after the surgery, more rapid restoration of motion, and easier rehabilitation. Pain relief and functional results of arthroscopic rotator cuff repair are equivalent to open repair with an important difference - there's no risk of the serious complication of deltoid muscle detachment." - This Brigham and Women's Hospital banner above is a link to a movie of a full arthroscopic rotator cuff repair surgery.





Average cost for surgery across the US is ~\$26000.

Average cost of an "arthroscope" itself ~ \$10000



The average arthroscopic shoulder surgery cost in the United States is \$25,925, though prices can range from \$6,900 to \$31,650.

One factor that can greatly affect your arthroscopic shoulder surgery cost is whether you have the procedure performed in an inpatient facility, like a hospital, or an outpatient surgery center. Whether or not you can have outpatient surgery for your shoulder depends on your overall health.

Outpatient centers are just as safe as hospitals but could save you thousands on your medical bill.

Based on our data, the target fair price for arthroscopic shoulder surgery is \$14,050, whether you have health insurance or not.

- National Average: \$25,925
- National Range: \$6,900 \$31,650+
- Outpatient Facility Average: \$16,150
- Inpatient Facility Average: \$26,875
- Target Fair Price: \$14,050

¹⁾ https://www.newchoicehealth.com/arthroscopic-shoulder-surgery/cost

Summary

- Application of some simple physics on the reflection and refraction of light form the backbone of the optical fiber.
- Optical fibers have a minimal loss of light intensity meaning that most of the light that is contained in the fiber is conveyed from one end to the other without losses to the surrounding coating.
- Optical fibers can be bundled together to form a telescope that can be used to view images of the interior of the body.
- Optical fiber scope surgeries are generally minimally invasive and offer patients a quicker and sometimes painless recovery.