

Biotechnology Innovation Organization

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#BIO2023 #StandUpForScience

Biotechnology Entrepreneurship Boot Camp

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BIO Recognizes Course Sponsor:



McDonnell Boehnen Hulbert & Berghoff LLP

Intellectual Property Law



Develop your IP Pyramid

Solidify your competitive edge

A startup company is designed to be a temporary organization

- Its goal is to uncover a business opportunity and apply an unfair advantage.
- An unfair advantage is a combination of:
 - —Unique personnel talent;
 - —Proprietary relationships;
 - —Know-how and assets;
 - —Intellectual property: patents, trademarks, copyright, and trade secrets that deliver the scalable business model that is not easily replicated by others.



A compelling story ends in impervious positioning

The Investment Pitch

- The venture concept
- The market need
- The product offering
- The market opportunity
- The unfair advantage

- The competition
- The business model
- The commercialization plan
- Fundable milestones
- The management team
- The acquirer's needs



Positioning

Definition:

Positioning is the way that the product is defined by customers on important attributes – the place the product is occupied in consumers' minds.

Objective:

- Create a new category
- Stake a position that is:
 - Impervious to competitive product enhancements
 - Ethically responsible & respects specialty paradigms
- Economically motivating
- Support with technical, case study & testimonial data.

Image Analysis

	Physicians	Nurse/Tech	Cath Lab Mgt.	Material Mgt	CFOs
How they benefit					
What we need them to know					
What we want them to do					
Why they are not doing it					
Strategy: How we succeed					
Positioning: What we say					
Tone: How we say it					

An important note on "unfair advantage"

- In the startup world, the concept of 'unfair advantage' is different than the legal term used by the SEC.
- The legal term speaks to the illegal tactics deployed by firms to exclude competition.
- This is not the same definition used in the startup, angel, corporate, and venture-capital worlds.
- In fact, the term is used to identify the startup's basis of competition that allows them to compete effectively with larger companies.



Use proprietary relationships to borrow brand

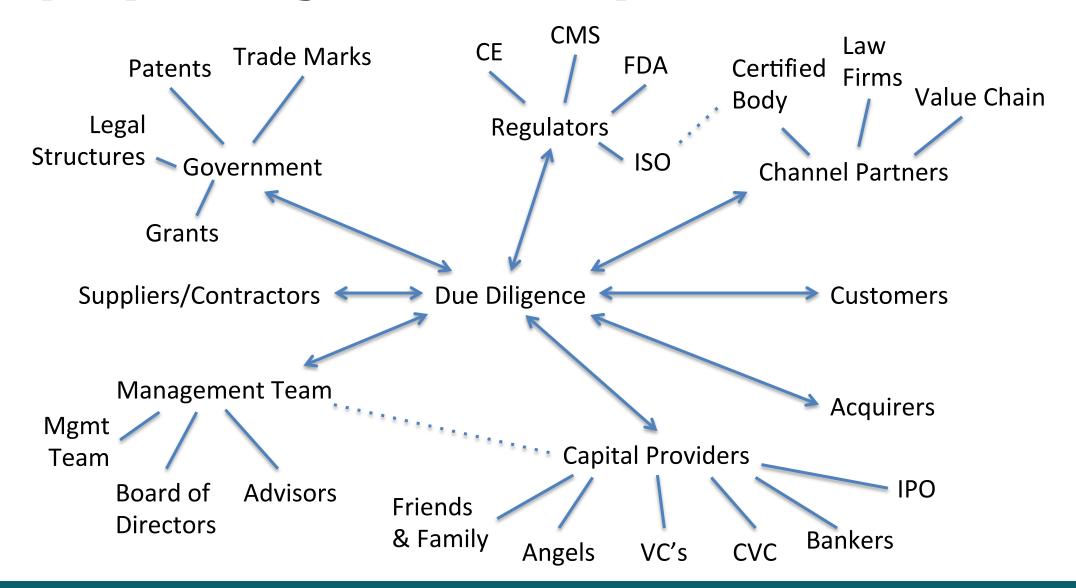


Figure 8.1 Due diligence social network

Proprietary knowledge

- Proprietary knowledge describes the scenario where an individual possesses technical knowledge of the product or the inner workings of a process.
- While in the defense industry, there was an individual who could slice wafer fabrications at a yield that was 20% better than anybody else.
- A former executive from a specific industry can de-risk an opportunity by possessing inside information (but the legal kind) of an organization or its industry. Example, Carmell Therapeutics leadership in BLA.



IP: Patents, trademarks, copyright, and trade secrets

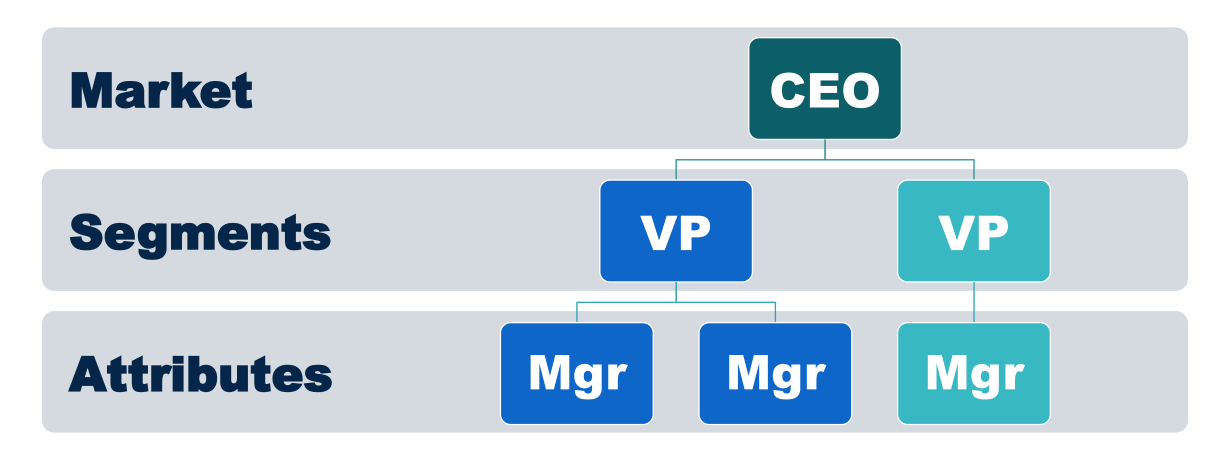
- By far the most favored unfair advantage is a patent.
- A patent may or may not guarantee marketing and sales success.
- As important as having a patent sounds, the patent's ultimate value can only be derived by understanding the market size in which it offers exclusivity.
- Life sciences is a complex business and understanding a patent's value requires a multilevel analysis.



The Intellectual Property PyramidSM (IPP) is an analysis technique

- It looks at both the market and the patent landscape.
- You are trying to determine if the company's IP allows them to take a position that is "impervious to competitive advancement".SM
- Startups most likely see their intellectual property as a basis of expressing their unfair advantage to investors; however, the ability to have a patent does not necessarily create an exclusive market position.
- The goal is to understand if the exclusivity matches the desired results.
- What you are trying to uncover is the reason the patent exists (the problem you are solving), and then ask yourself if the patent is the only path to achieving that goal.

Let's conceptualize this for moment...





An extreme example might be illustrative

Picture an organizational chart with the problem that you are seeking to solve is the need to create the ability to transport people long distances over land.

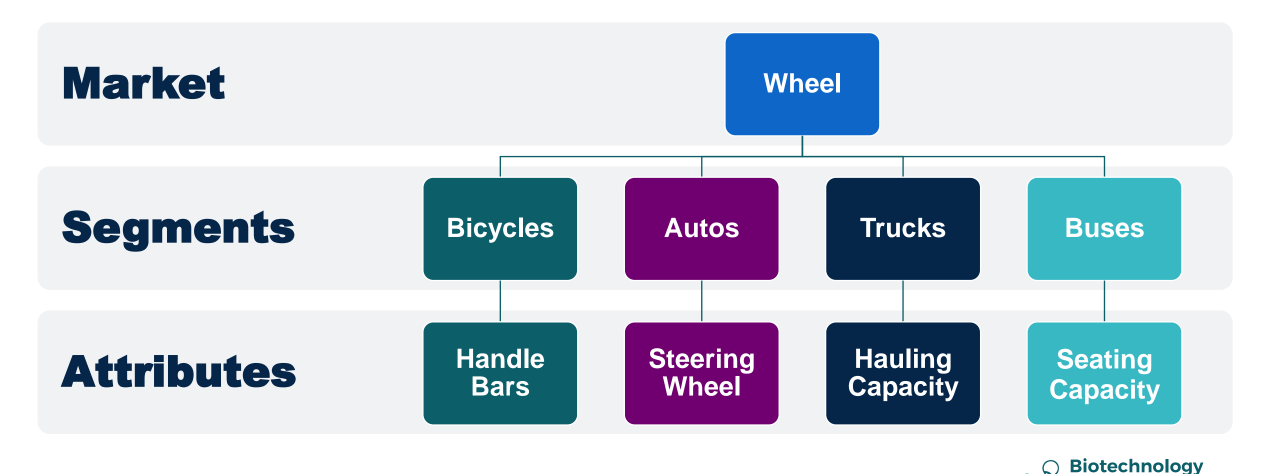
Immediately we think of bicycles, automobiles, trucks and buses.

Imagine for a moment that you have the exclusive right to patent the wheel.

Clearly, this exclusivity would be very valuable.

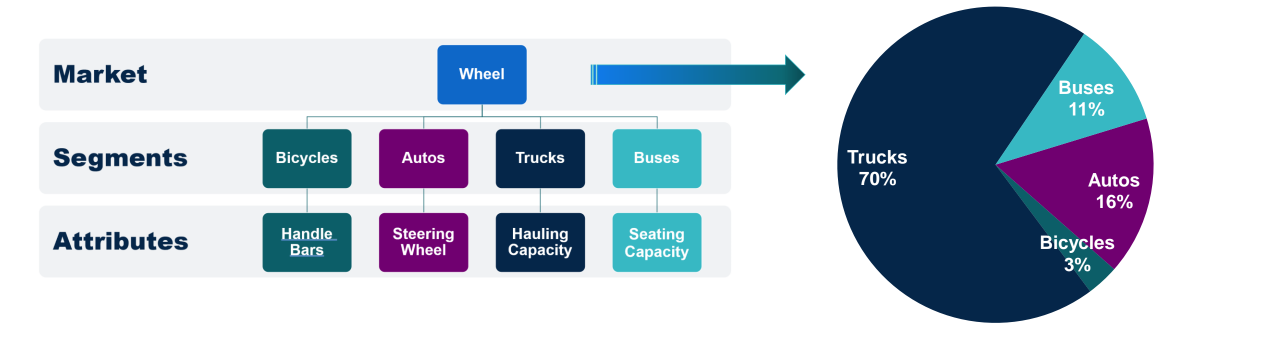


The patent owner may think of the market this way...



The wheel gets monetized

Revenue today is \$185 Billion(*)



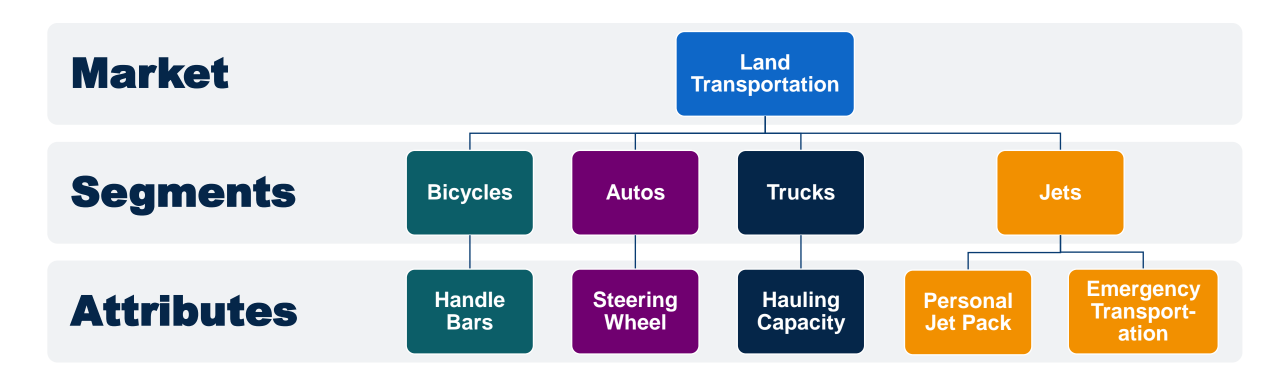


An extreme example might be illustrative

- However, over time, perhaps a jetpack technology would become inexpensive and deployed to obtain a piece of the wheel market. Assuming all costs, safety factors and other considerations were equal; it would not be unreasonable to expect that a subset of people would prefer the jetpack technology.
- This example points out that the wheel was a solution for a problem. The root problem remains unchanged.
- However, have we adequately defined the problem?
- The wheel created and validated the market and yet, at some point in time, jetpack technology may garner a profitable piece of that market, or perhaps even grow it.



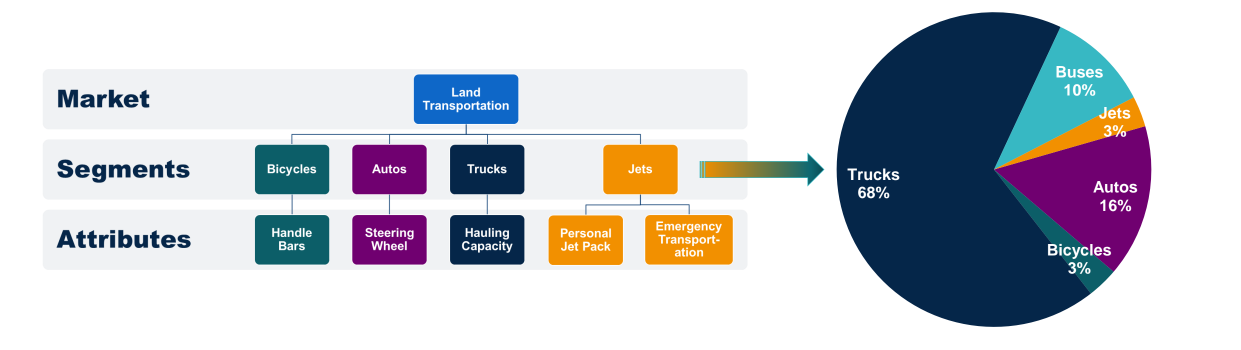
What problem are you seeking to solve?





Should you look at the problem differently?

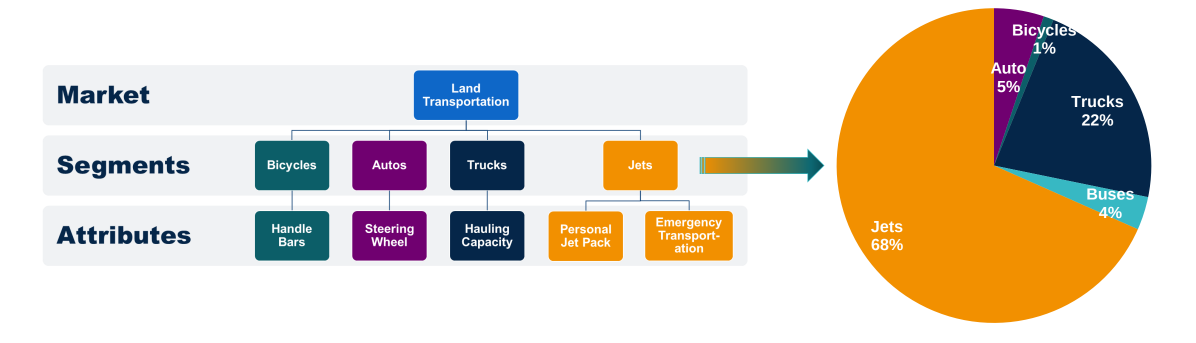
Revenue Yr 3 is \$191 Billion(*)





Should you look at the problem differently?

Revenue Yr 6 is \$585 Billion(*)





We're trying to establish a marketing framework that the intellectual property is attempting to support

- This connection is frequently overlooked by the startup, as evidenced by venture capitalists who say, "that seems like a technology in search of a problem."
- What they are referring to is a situation where the patent has been issued, but it does not solve a meaningful market problem.
- If we are solving an important problem, our success invites others into the marketplace, and our ability to hold competitors out longer has a tremendous impact on ROI.
- How do we determine if the patent is solving an important market problem?

- Can the technology create a franchise or product category?
- Does the patent allow for:
 - A position that is impervious to competitive advancement?
 - A clinically responsible positioning?
 - Economic return for the user?
- Is there a specific class for a patient clinical situation that the patent would be the obvious answer?
 - Is there outcome evidence?
- How can this patent be built upon over time, to evolve, to go the distance as other players attempt to enter the market?

Steps to perform an intellectual pyramid analysis?



Step 1: Map Competitive Landscape

The first step is to determine the opportunity and risk of the market you are deciding to enter. Identify the scope, structure and size of the market to validate its IP protection.

This starts with gathering and mapping the competitive landscape.

This analysis shows that there are two major categories and two ways to deliver the valves.

	Glo	bal	Catego	ory	Clinical Approach				
	US	OUS	Description	US	OUS	Description	US	OUS	
Total 39	25	14	Repair	14	4	Surgical	11	1	
			Replace	11	10	Transcatheter	14	13	
Repair 18	14	4	Repair Products	13	4	Surgical	7	1	
			Biomaterial	1	0	Transcatheter	7	3	
Replace 21	11	10	Tissue	10	9	Surgical	4	0	
			Mechanical	0	0	Transcatheter	7	10	
			Biomaterial	1	1				

This is an example of an inventory of the global prosthetic valve market.



Step 2: Identify Existing Market Weaknesses

To assess the competitive landscape, startups should search patent literature for issued or pending patents.

Investigate regulatory websites for clinical trials that are underway, recently approved or recently completed.

Search databases that contain venture capital and corporate venture capital investments (such as Venture Source or Pitchbook) in your space to identify companies that have received funding in your market segment.

Although there are different delivery methods, they don't solve downstream issues associated with valves

Existing Weakness		
Mechanical	Tissue	Common
 Valve Noise Suboptimal hemodynamics Clots → Blood Thinners Lifetime 15-20 years 	Calcification IssuesLongevityLifetime 7-15 years	 Endocarditis, Infection Inability to remodel with changes in patient anatomy Inability to adapt to natural stresses in the body Post-op valve dissection, dislodgement
		Surgical Complications

This is an example of an inventory of the global prosthetic valve market.

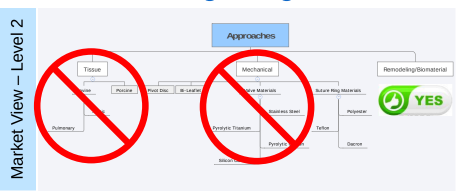


Step 3: Match your IP's ability to solve the existing market weakness

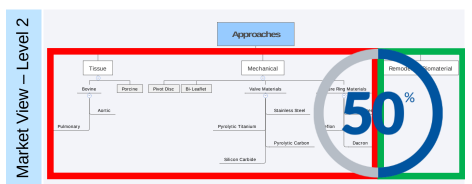
Utilizing the market view information from step 2, we have defined the perfect solution.

- A lifetime placement
- No long-term medications to maintain effectiveness or mitigate complications
- Adapts to natural stresses in the body
- Remodels with changes to patient anatomy
- Supports both surgical and transcatheter placement
- Replaces native valve
- Repairs previously-treated valves

An upstream solution without downstream intervention would obsolete existing categories



A partial upstream solutions would only shift share



This is an example of an inventory of the global prosthetic valve market.



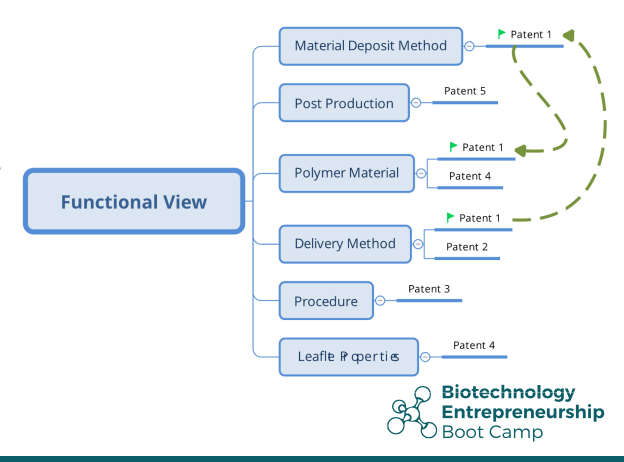
Step 4: Match each patented technical component to your market view

The purpose of a functional view is to create the hierarchy of the technical components embodied in your patent to each market view outcome/need.

At the end of this exercise, each component of the technology would be matched to a market need.

For example, in the analysis of a "Bio"-valve, its intent is to replace a non-functioning heart valve.

Its material function would be to draw appropriate cells to mimic a natural heart value. Subordinate to this would be detailed IP around such matters as the exact material, how the material would be formed, and the properties of the individual leaflets. Another top function would be how to deliver the valve to its proper location non-surgically. Gather each patent's detail and roll it up to a functional view.

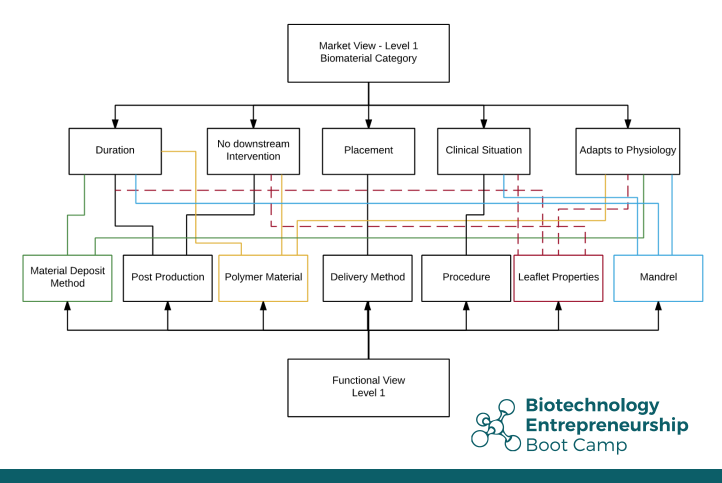


Step 5: The Promise must be converted to function

Notice that there are multiple lines drawn between individual boxes between the functional view and the market view. This is because a particular functional view component may contribute to multiple market view components.

Unfortunately, due to the proprietary nature of such analyses, we can only provide a market summary here.

Summarize Step 3 and Step 4 into a map that matches the market view to the functional view.



Step 5: (Cont'd) Aligning clinical & IP could provide competitive entry barriers

Market View - Level 1 Biomaterial Category No downstream Duration Placement Clinical Situation Adapts to Physiology Intervention Material Deposit Polymer Material Leaflet Properties Post Production Delivery Method Mandrel Procedure Method Functional View Level 1

Consider using your IP to erect regulatory impediments to slow down the competition

				Functional View									
		Material Deposition Method	Post Producti	on	Polymer Material	Delivery Method	Procedure	Leaflet Properties					
	Duration					Intersect R/IP							
Market View	No Downstream Intervention	Intersect R/IP											
Mar	Placement							Intersect R/IP					
	Clinical Situation				Intersect R/IP								
	Adapts to Physiology						Intersect R/IP						



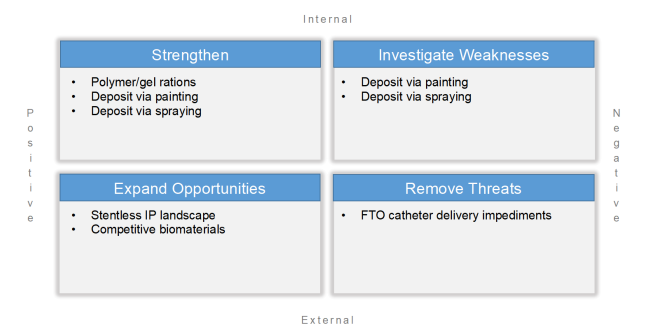
Step 6: Perform a SWOT Analysis

At this point, it would be prudent to look at your analysis and look for obvious areas of improvement. You are looking for obvious omissions.

For example, if a material was being deposited onto the leaflet by dipping it in a polymer solution, had you thought about painting or spraying it on?

If that was plausible, you should add to your patent because you just gave your competition an opportunity to enter the market if you do not capture this path to market in your patent.

If you were an investor, how would you look at the competitive IP landscape?





Step 7: Break your own patent

This is one of the most difficult parts for a startup company's technology team to do, however, it is a vital step.

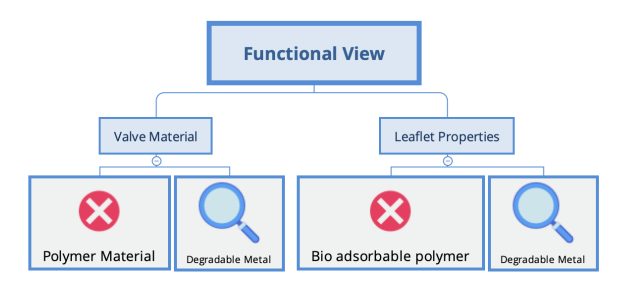
Take your existing patents, and any conceived improvements from Step 6, and take it away from your technical team.

Have them go back to the market view (Step 2) and brainstorm solutions to achieve create new IP (Step 3).

Do not inhibit your brainstorm by the constrains of today's technology.

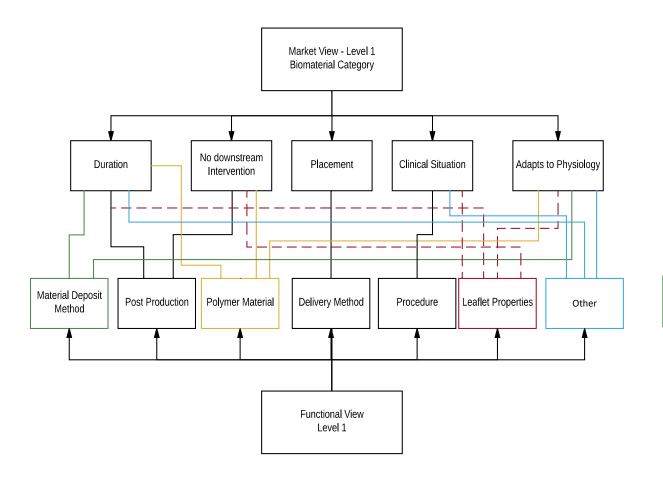
For example, in this analysis we made the assumption that the material for a Bio-Valve is a polymer.

Could it be a degradable metal?

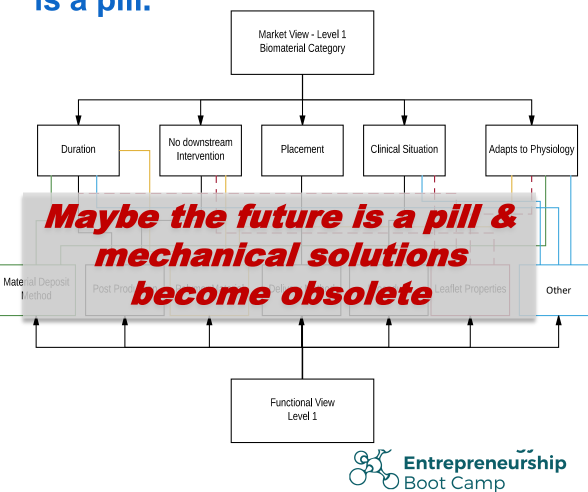




Step 7: (Cont'd) Break your own patent



Also don't be constrained by your product category, in this case, a medical device, perhaps the future is a pill.

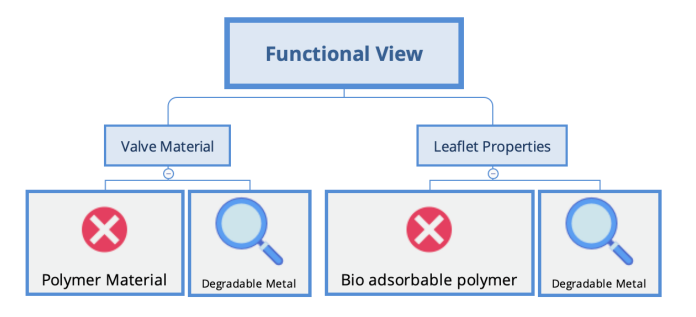


Step 8: Amend patents to include brainstorm

Step 7 will avail opportunities to either improve your existing position or identify patents that exist in other markets that might be used to enter your market once you created it.

You can be sure if you develop a billion-dollar market, someone is going to find that material and bring it into your market.

For example, a degradable metal might exist in a non-medical market that may be able to be used in the human body.





Step 9: Determine if your journey is investable

So how far away from solving the existing markets weaknesses are you? If you are not able to solve all the existing weaknesses in the market, is your product a significant advancement over existing solutions?

This is an important question because if you are not solving all the existing weaknesses in the market, you need to determine if your technology is an incremental improvement or monumental leap?

If you're technology is an incremental improvement, it is most likely not going to gain market traction over existing market players nor attract investors to your startup.

If this is the case, you should not pursue a start-up or develop new IP that makes a monumental leap.

Monumental leap or incremental improvement? First to market, last to market?

Entry&chedule&act&ook

Date

Competitive €ntry-6chedule-or-Drug-Frial

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Legen

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- +D + Regulatory Submission
- +R≠-Ruglatory-Approval
- +**L**≠-**L**aunc

Figure 18.2 Entry schedule fact book



The ability to articulate unfair advantage can be the difference between obtaining funding and not

- Unfair advantage has numerous components; however, IP represents the largest percentage of a startup's valuation.
- Intellectual property that is not matched to the problem may result in a partial solution or may leave technical pathways open for others to gain access once the market is developed.
- The IP Pyramid Analysis:
 - maps for investors an understanding of risk & reward
 - —it validates the novelty of the products approach
 - ensures a future market position is not easily displaced by competitive advancement



To obtain funding, the ability to articulate unfair advantage in your story is required

IP that is not matched to the problem may result in a partial solution

IPP ensures you are not leaving technical pathways open for others to gain access once the market is developed.

The IPP Analysis is a tool to build your story:

- It maps for investors an understanding of risk & reward
- It validates the product's approach & market framework
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Questions?

