SHOOTING TECHNIQUE

BIOMECHANICS

Archery Australia Inc
Coaching and Standards Committee
INTRODUCTION

Biomechanics

Biomechanics is the science that applies the laws of mechanics and physics to human performance and examines the internal and external forces acting on the human body and the effects produced by these forces.

It is a diverse interdisciplinary field, with branches in Zoology, Botany, Physical Anthropology, Orthopaedics, Bioengineering and Human Performance. The general role of Biomechanics is to understand the mechanical cause-effect relationships that determine the motions of living organisms. In relation to sport, Biomechanics contributes to the description, explanation, and prediction of the mechanical aspects of human exercise, sport and play.

In archery biomechanics is not new the principles have been around for centuries it is only in recent times that the term “Biomechanics” has been used.

If we examine archery publications from the 1850’s to the 1960’s although the word biomechanics is not used the principle and technique detailed relates directly to it.

The simple principle is that muscles fatigue, bones do not, so we should develop a shooting technique that relies on the maximum use of our bones and the minimum use of our muscles.

The human body is a collection of levers with the skeleton as the base of these levers, the muscles providing the strength required to achieve a particular action.

The process of drawing, holding and shooting the bow should be the process of engaging levers with the principle use of our bones and the minimum use of our muscles to achieve an outcome.

Bio-Mechanical Efficiency

Maximum effectiveness of the use of the archer's bone structure and muscles is gained when the forces are as much as possible directly along the bones and through the joints. This minimises the amount of muscular effort required from the archer.

However, it is not possible to achieve this perfectly for example, it is not possible to have the force of the bow exactly in line with the bones of the archer’s bow arm so some muscular effort is required. Nevertheless, the smaller the angles between the bones and the minimum use of muscles reduces un-necessary use of muscles which relates to fatigue, increase the archers ability to hold the bow steady and most importantly ensure all the forces required to shoot the bow remain directly behind the arrow increasing accuracy.

Control

Control of movement depends on muscular energy in excess of the minimum necessary for that movement being immediately available in the muscles employed.

Apply this to the archer. If, in drawing the bow, the muscles on one side of the
body constantly exert more force than the muscles on the other, control is reduced by the asymmetrical movement. The fatigue rate is increased in the muscles employed leading to a further reduction of control.

However, if drawing the bow movement is kept symmetrical and relies on the use of the body’s natural levers, control is increased with a reduction in the work done by the muscles. This reduces fatigue and maintains control of the movement over a longer period.

To reduce fatigue and maintain control, the efficient use of biomechanics with a strict economy of movement is essential.

**Essentials**

The essentials of the perfect archery technique can be summarised as:

- Constant length of draw.
- Constant line of force.
- Balanced control.
- Economy of effort.

On the basis of these four essentials, the ideal position at full draw will be:

- Stance - upright, balanced and comfortable position.
- Constant draw length.
- Balanced control - maintained by the balanced forces from the forward pressure of the bow arm and the equal traction (pull) through the drawing hand.
- Alignment - The nock of the arrow, the bow and drawing hand, and elbow of the drawing arm in the same straight line (“Line of Force”).

Ideally the drawing shoulder should be low, not rotated in a natural position.

**Summary**

The drawing sequence must be economical, systematic and repeatable. This demands that the shooting sequence be systematic, with each action kept under strict control to ensure that it is made accurately.

It must be a smooth flowing process of planned physical movement resulting from a practiced technique.

Tension, both physical and mental, is the archer’s greatest enemy – the archer must learn to relax throughout the entire shooting process and most importantly do not use muscles that are not required.

**How do we aim steadily?**

We aim steadily using our bodies in the optimum manner. We achieve this by developing a biomechanical shooting technique, using our bones and muscles in the optimum way.

A few guiding principles to biomechanics

1) We use the same technique shooting either a recurve bow or compound bow, there should be no difference in technique.

2) Use bones, not muscles – bones don’t get tired yet muscles most certainly fatigue. We must consider how to structure a shooting technique to maximise the use of bones and minimise the use of muscles, all forces along bones and through joints, if we do this we won’t need to use muscles.

3) If we must use muscles, only use muscles at mid extension

4) Use only large muscles
5) Use only the necessary muscles we have to use.

6) If we start to use a muscle we must use it all the way through the shooting process, we can not relax or transfer tension from one muscle to another when they are under tension.

7) We must think bones not muscles. It is difficult for the human mind to think about the complex structure of muscles and the process required to move muscles, but the mind finds the concept of bones and the movement of bones easier to understand and undertake than muscles.

8) Use a technique that eliminates or minimises risk of injury.

**Understanding the Principle of Biomechanics**

**Maximising bone and minimising muscle use**

How do we structure a shooting technique that wherever possible we maximise the use of bones and minimise the use of muscles. Clearly we need to minimise the use of muscles. An example, we have two bones such as our upper arm and lower arm, if we have the force straight through the centre of the bones and joint we don’t need to use any muscles to keep the bones and joint in place. Where the line of force is not through the joint, we now have no choice but to use the muscles to control the joint. This is the same principle for all the joints throughout the body.

What this means is as far as possible we want the forces along the bones and through the joints, this is not always possible but wherever it is possible we must develop a technique that utilises this principle.

**Use muscles at mid extension**

Where we have to use muscles these should only be used at mid contraction.

For example if we take the upper arm and lift an object you must use your bicep, you are at the strongest when at mid contraction.
To allow for maximum strength and movement we must always use a muscle at mid extension.

**The Shoulder**

The two main bones of the shoulder are the **humerus** and the **scapula** (shoulder blade).

The scapula extends up and around the shoulder joint at the rear to form a roof called the **acromion**, and around the shoulder joint at the front to form the **coracoid** process.

The scapula is connected to the body by the collar bone (Clavicle) through the **Acromio-Clavicular Joint**.
The end of the scapula, called the **glenoid**, meets the head of the **humerus** to form a glenohumeral cavity that acts as a flexible ball-and-socket joint. The joint cavity is cushioned by **articular cartilage** covering the head of the **humerus** and face of the **glenoid**. The joint is stabilized by a ring of fibrous cartilage surrounding the glenoid called the **labrum**.
Ligaments connect the bones of the shoulder, and tendons join the bones to surrounding muscles. The biceps tendon attaches the biceps muscle to the shoulder and helps to stabilize the joint. Four short muscles originate on the scapula and pass around the shoulder where their tendons fuse together to form the **rotator cuff**. All of these components of your shoulder, along with the muscles of your upper body, work together to manage the stress your shoulder receives as you extend, flex, lift and throw.

The shoulder is extremely complex, with a design that provides maximum mobility and range of motion. Besides big lifting jobs, the shoulder joint is also responsible for getting the hand in the right position for any function.

**Other important bones**

The arm has three bones:

- **Humerus**
- **Ulna**
- **Radius**

Right hand from the back

Right hand from the palm
How do muscles work?

The skeletal muscle has a complex structure that is essential to how it contracts. To understand the skeletal muscle we must tear it apart, starting with the largest structures and working our way to the smaller ones.

The basic action of any muscle is contraction. For example, when you think about moving your arm using your biceps muscle, your brain sends a signal down a nerve cell telling your biceps muscle to contract. The amount of force that the muscle creates varies -- the muscle can contract a little or a lot depending on the signal that the nerve sends. All that any muscle can do is create contraction force.

A muscle is a bundle of many cells called fibres. You can think of muscle fibres as long cylinders, and compared to other cells in your body, muscle fibres are quite big. They are from about 1 to 40 microns long and 10 to 100 microns in diameter. For comparison, a strand of hair is about 100 microns in diameter, and a typical cell in your body is about 10 microns in diameter.

A muscle fibre contains many myofibrils, which are cylinders of muscle proteins. These proteins allow a muscle cell to contract. Myofibrils contain two types of filaments that run along the long axis of the fibre, and these filaments are arranged in hexagonal patterns. There are thick and thin filaments. Each thick filament is surrounded by six thin filaments.

Thick and thin filaments are attached to another structure called the Z-disk or Z-line, which runs perpendicular to the long axis of the fibre (the myofibril that runs from one Z-line to another is called a sarcomere). Running vertically down the Z-line is a small tube called the transverse or T-tubule, which is actually part of the cell membrane that extends deep inside the fibre. Inside the fibre, stretching along the long axis between T-tubules, is a membrane system called the sarcoplasmic reticulum, which stores and releases the calcium ions that trigger muscle contraction.

Contracting a Muscle

The thick and thin filaments do the actual work of a muscle, and the way they do this is pretty cool. Thick filaments are made of a protein called myosin. At the molecular level, a thick filament is a shaft of myosin molecules arranged in a cylinder. Thin filaments are made of another protein called actin. The thin filaments look like two strands of pearls twisted around each other.

During contraction, the myosin thick filaments grab on to the actin thin filaments by forming crossbridges. The thick filaments pull the thin filaments past them, making the sarcomere shorter. In a muscle fibre, the signal for contraction is synchronized over the entire fibre so that all of the myofibrils that make up the sarcomere shorten simultaneously.

There are two structures in the grooves of each thin filament that enable the thin filaments to slide along the thick ones: a long, rod-like protein called tropomyosin and a shorter, bead-like protein complex called troponin. Troponin and tropomyosin are the molecular switches that control the interaction of actin and myosin during contraction.

While the sliding of filaments explains how the muscle shortens, it does not explain how the muscle creates the force required for shortening. To understand how this force is created, let's think about how you pull something up with a rope:

1. Grab the rope with both hands, arms extended.
2. Loosen your grip with one hand, let's say the left hand, and maintain your grip with the right.
3. With your right hand holding the rope, change your right arm's shape to shorten its reach and pull the rope toward you.
4. Grab the rope with your extended left hand and release your right hand's grip.
5. Change your left arm's shape to shorten it and pull the rope, returning your right arm to its original extended position so it can grab the rope.

Repeat steps 2 through 5, alternating arms, until you finish.

To understand how muscle creates force, let's apply the rope example.

Myosin molecules are golf-club shaped. For our example, the myosin clubhead (along with the crossbridge it forms) is your arm, and the actin filament is the rope:
1. During contraction, the myosin molecule forms a chemical bond with an actin molecule on the thin filament (gripping the rope). This chemical bond is the **crossbridge**. For clarity, only one cross-bridge is shown in the figure above (focusing on one arm).
2. Initially, the crossbridge is extended (your arm extending) with adenosine diphosphate (ADP) and inorganic phosphate (P_\text{i}_) attached to the myosin.
3. As soon as the crossbridge is formed, the myosin head bends (your arm shortening), thereby creating force and sliding the actin filament past the myosin (pulling the rope). This process is called the **power stroke**. During the power stroke, myosin releases the ADP and P_\text{i}_.
4. Once ADP and P_\text{i}_ are released, a molecule of adenosine triphosphate (ATP) binds to the myosin. When the ATP binds, the myosin releases the actin molecule (letting go of the rope).
5. When the actin is released, the ATP molecule gets split into ADP and P_\text{i}_ by the myosin. The energy from the ATP resets the myosin head to its original position (re-extending your arm).
6. The process is repeated. The actions of the myosin molecules are not synchronized -- at any given moment, some myosin's are attaching to the actin filament (gripping the rope), others are creating force (pulling the rope) and others are releasing the actin filament (releasing the rope).

**Isotonic vs. Isometric Contraction**

The shortening of the fibres creates mechanical force, or **muscle tension**. Whether the muscle itself changes length (**same-force** or **isotonic contraction**) or not (**same-length** or **isometric contraction**) depends upon the load attached to the muscle. For example, your biceps muscle is attached to your shoulder blade at one end and to your ulna in your forearm at the other end. When the biceps contracts, it shortens and pulls the ulna toward the shoulder blade (the ulna is attached to the elbow joint). This movement allows you to lift your forearm and a given load. In contrast, if you are carrying a heavy load, such as a full suitcase, that makes you unable to lift your forearm, then the biceps does not shorten significantly. But the force that the muscle generates is helping you carry the suitcase.

This translates in the bow arm and drawing arm. The muscles of the bow arm should not be under contraction (isotonic contraction) but should be used to hold the force and should be under isometric contraction and simply used to support the weight of the bow.

Correspondingly the biceps of the drawing arm should be used to raise the bow to the pre-draw position and initial draw, but should not be used to draw of hold the bow. The drawing and release process should be done by the movement of the drawing shoulder and the use of the scapular and large strong muscles of the upper back and shoulder.

**Triggering and Reversing Contraction**

The trigger for a muscle contraction is an electrical impulse. The electrical signal sets off a series of events that lead to crossbridge cycling between myosin and actin, which generates force. The series of events is slightly different between skeletal, smooth and cardiac muscle.

Let's take a look at what occurs within a skeletal muscle, from **excitation** to **contraction** to **relaxation**:

1. An electrical signal (**action potential**) travels down a nerve cell, causing it to release a chemical message (**neurotransmitter**) into a small gap between the nerve cell and muscle cell. This gap is called the **synapse**.
2. The neurotransmitter crosses the gap, binds to a protein (**receptor**) on the muscle-cell membrane and causes an action potential in the muscle cell.
3. The action potential rapidly spreads along the muscle cell and enters the cell through the T-tubule.
4. The action potential opens gates in the muscle's calcium store (**sarcoplasmic reticulum**).
5. **Calcium ions** flow into the cytoplasm, which is where the actin and myosin filaments are.
6. Calcium ions bind to **troponin-tropomyosin molecules** located in the grooves of the actin filaments. Normally, the rod-like tropomyosin molecule covers the sites on actin where myosin can form crossbridges.
7. Upon binding calcium ions, **troponin** changes shape and slides tropomyosin out of the groove, exposing the actin-myosin binding sites.
8. **Myosin** interacts with actin by cycling crossbridges, as described previously. The muscle thereby creates force, and shortens.
9. After the action potential has passed, the calcium gates close, and calcium pumps located on the sarcoplasmic reticulum remove calcium from the cytoplasm.

10. As the calcium gets pumped back into the sarcoplasmic reticulum, calcium ions come off the troponin.

11. The troponin returns to its normal shape and allows tropomyosin to cover the actin-myosin binding sites on the actin filament.

12. Because no binding sites are available now, no crossbridges can form, and the muscle relaxes.

As you can see, muscle contraction is regulated by the level of calcium ions in the cytoplasm. In skeletal muscle, calcium ions work at the level of actin (actin-regulated contraction). They move the troponin-tropomyosin complex off the binding sites, allowing actin and myosin to interact.

All of this activity requires energy. Muscles use energy in the form of ATP. The energy from ATP is used to reset the myosin crossbridge head and release the actin filament. To make ATP, the muscle does the following:

1. Breaks down creatin phosphate, adding the phosphate to ADP to create ATP
2. Carries out anaerobic respiration, by which glucose is broken down to lactic acid and ATP is formed
3. Carries out aerobic respiration, by which glucose, glycogen, fats and amino acids are broken down in the presence of oxygen to produce ATP.

Muscles have a mixture of two basic types of fibres: fast twitch and slow twitch. Fast-twitch fibres are capable of developing greater forces, contracting faster and have greater anaerobic capacity. In contrast, slow-twitch fibres develop force slowly, can maintain contractions longer and have higher aerobic capacity. Training can increase muscle mass, probably by changing the size and number of muscle fibres rather than the types of fibres. Some athletes also use performance enhancing drugs, specifically anabolic steroids, to build muscle, although this practice is dangerous and is banned in most athletic competitions.

In archery we do not trigger a muscle contraction to release the arrow, while maintaining the push/pull action at full draw we simply relax the muscles of the forearm (recurve) which relaxes the drawing fingers and the string is pulled from the fingers by the weight of the bow.

The compound is the same although to release, the archer does not relax the forearm but increases the pulling tension to trigger the release device.

The release instantly reverses the contraction of the muscles, although ideally only a limited number of muscles should be under isotonic contraction such as the back and shoulder muscles.
Overview

Although the explanation above is very involved in simple terms our shooting technique should allow us to use only the minimum number of muscles for a given task, only use large muscles and muscles in mid contraction as this will always give maximum flexibility, strength and endurance.

One point that must be stressed is the drawing arm. At full draw the arm is bent and it is common for the Bicep muscle to be at or near maximum contraction and correspondingly the Tricep muscle will be at minimum contraction. If we are using our Bicep and Tricep to draw and shoot the bow we are immediately encountering problems, other then fatigue it is importable to executive a release with this muscle under contraction.

The drawing and release process should be done by the movement of the drawing shoulder and the use of the scapular and large strong muscles of the upper back and shoulder.

This graph compares muscle extension against strength.

You will notice we are at our maximum strength and movement in mid extension.

In fact the strength difference between mid extension and no extension and full extension is about 50% in strength

If we look at our bow arm and we have a technique which uses a bent elbow then we will be forced to use our Tricep, which will lead to long term strength and fatigue problems.

Use strong muscles and only the necessary muscles

If we go back to the example above lifting an object using our Bicep, I can also use the Tricep as well to lift the object, although the Tricep is not required, the result would be I will tire quicker as I am using two muscles. I will not be able to hold steady as both muscle (Bicep and Tricep) are fighting against each other.

We can relate this to holding the bow steady, if we use the Bicep and Tricep in the bow arm to hold the bow steady we find it very difficult as both muscles are tense and fighting against each other, if we were not to use our muscles and relax we would find we could hold much steadier.

You can try this quite simply, point at an object with your arm extended, stay relaxed and allow your finger to float around the object, now try to hold steady and tense your muscles. You now find no matter how hard you try you can not hold steady.

This is how many people shoot, shooting with muscles under tension trying to hold steady which only makes the situation worse. The best method is to relax.

What this means is if you don’t need to use a muscle don’t use it, if you do use more muscles, your muscles will tire out much faster and you will have no hope of holding still.
Eliminating or minimising injury

Archery is a good sport in relation to eliminating and avoiding injuries, we don’t tackle, hit people, or throw objects at people, but injuries in archery can take a long time to repair.

Our technique should be such as not to cause injury, such as not to have a technique that requires us to move joints when under a heavy load. If we are under a heavy load and we move joints, this requires muscular effort; we will fatigue faster and potentially cause injury.

We must develop a technique that minimises the possibility of causing injury. This is particularly important to the coach: a coach is not only responsible for developing the skill of the archer but also ensuring their safety.

Summary

We have now explained the guiding principles to Biomechanics we then need to look at how to structure a shooting technique taking full advantage of Biomechanics.

The contrary argument

Of course the argument will always be used that many top archers around the world use a shooting technique that relies on the use of muscles, and in particular the drawing arm Bicep and Tricep or more commonly shooting using a bent elbow and then using their Tricep.

This is a valid argument; many a top score has been shot and tournament won by people who have a shooting technique contrary to good Biomechanical practices.

This is not true in recurve archery, only archers with the Biomechanical technique consistently win, but it is not always the case with compound archers, although much less so in recent times.

The high let-off of compound bows coupled with increased arrow speed have allowed compound archers to get away with poor technique. But, in recent times as compound scores are raising to almost unheard of levels 10 or even 5 years ago, only compound archers who rely on a good Biomechanical technique are the winners. The others may still be around but their names are way down on the result lists.

Another point about archers with poor technique: if you study their records you find they are not always consistent in their performances, they may win today with a great score but the next event they will come in with disappointing results for no apparent reason.

A good Biomechanical technique will give you consistency in performance; because you are always strong relying on your bones to control the shot and not your muscles which will fatigue, good Biomechanical technique will give you maximum endurance: you will come back day after day with consistent results.

Archers who rely on muscles to shoot need to put in hours and hours of training to build up strength; while the biomechanical correct archer still must practice but the practice is more constructive and better focused on results and not building brute strength.
Shooting Technique and Biomechanics

Ideally you want to develop a shooting technique that employs all the principles of biomechanics establishing a strong and efficient archery technique.

This is not always possible due to each individual’s own unique body shape and structure or disability. In identifying and recognising each individual’s unique requirements a coach must have the ability to identify circumstances where he must be prepared to make comprises from what may be the optimum technique.

It must be accepted that not everyone can shoot using the correct biomechanical model but let’s try and get close.

In saying this, the role of a coach is to –

1) Have a thorough understanding of biomechanics, bow and arrow dynamics and coaching principals.

2) Be able to observe and identify an individual’s unique requirement and develop a shooting technique that allows him to achieve maximum performance and enjoyment from the sport.

3) The coach should also be able to develop variances to the biomechanical model to suit each individual's unique requirements

To develop the correct biomechanical model, let’s look at the archers and examine how they stand and position their body. We need to observe and see if the bones and muscles are being used in an appropriate manner.

We should divide the shooting technique into two parts –

We should be striving to set up a shooting machine that can repeat shot after shot without losing strength and endurance.

1) Waist down - the archer should have a stable platform that assists in orientating the top of the body appropriately, like the legs of a shooting machine.

2) Waist up – this is our shooting machine, providing maximum strength and endurance.

What should be the structure of the Human Shooting Machine?

Let's first look at bones of the upper body used to draw, hold and shoot the arrow.

The joints and relevant bones of the upper body are –
The line of force should pass through the bow hand, to the drawing hand and the drawing elbow, this is particularly important. If the line of force does not go through the drawing elbow you must use your drawing arm Biceps or Triceps to hold back the weight of the bow. In this situation the arm muscles are at full extension and very weak.

If we look at the average archer, most recurve archers have a draw length that is too short and they can not get their elbow into this position whilst most compound archers have a draw length that is too long and go beyond this position. In either case the archer is forced to use his upper arm muscles (bicep and Tricep) to draw, hold and shoot.

The important point to note is the forces of the bow arm shoulder and elbow do not line up and you are forced to use muscles: fortunately the muscles around the shoulder are large strong muscles.

The shoulder has a wide range of movement; to minimise the use of the muscles around the shoulder the shoulder must be as low as possible. The lower we get the shoulder the more lined up the bones will be.

The other reason we must keep the bow shoulder low is consistency of draw, if the shoulder is high we will have inconsistent draw length. This is because you are forced to use the muscles to control the shoulder which as we have mentioned weaken with use and we find the shoulder is set in a different position each shot.

For recurve archers this will vary how you get through the clicker and for a compound it will change the anchor position.

The bow shoulder position must be stable, easy to maintain and repeatable from shot to shot.

The easiest position is to drop the shoulder onto the “collar bone”, the lowest it can go is when the collar bone is sitting on the ribs.

The important point to consider is body shape and bone structure particularly around the chest, although people may appear to have a high shoulder this will depend upon their bone structure.

Standing comfortable with arms by their sides archer A below has natural high shoulders and a wide bone structure across the chest (looking from the side). Archer A may be considered to have a short neck, although it only appears to be short due to his high shoulder position.

Archer B has slightly lower shoulders and is smaller across the chest. Archer B has a slightly longer neck.

Archer C has very low shoulders and is smaller across the chest, with a very long neck.
If you view each of these 3 archers shooting and they all had low bow shoulder it would be common for people to consider that Archer A has a much higher bow shoulder then archer C.

By the nature of the rib case structure they can all have low bow shoulders but when viewed by the untrained eye Archer A may be thought to have a high bow shoulder compared to Archer C.

This is not the case and this point must be considered by coaches when assessing archers. The important point is a low bowarm is one that is resting on the "collar bone".

To determine the lowest point a person can drop their shoulder, have them stand with their arms by their side, view the position of their shoulders: this is the lowest position the shoulders can go. The important point when looking at various archers is that the position of the shoulder will vary from person to person based on their build.

This is an important point when deciding which bow to use, recurve or compound. A person with a smaller chest, smaller frame and lower shoulders makes for a much better recurve archer while a person with a broader chest, stockier frame and higher shoulders better suits a compound bow.

This case in point is borne out when you study current and past recurve and compound champions.

Correct alignment with “Line of Force" going through bow hand, drawing hand and drawing elbow.

Poor “Line of Force" drawing elbow too high which will require the drawing arm Bicep and Tricep to take all the force this creates fatigue, common with recurve archers.

Poor “Line of Force" drawing elbow too bow which will require the drawing arm Bicep and Tricep to control the do take all the force and fatigue, common with compound archers.
View from above

The Bow Arm, we cannot have the bow arm wrist, bow arm elbow and bow arm shoulder joint on the line of force, if we do the string would need to travel down the middle of our arm

As we can not have the line of force along the wrist, elbow and shoulder joints we then need to use muscles, so if we need to use muscles then we must use the least amount of muscles possible.

The way we do this is to push the bow arm shoulder in toward the arrow as far as it will go.

But be aware of a common mistake many people make: that is to roll the bow shoulder joint toward the string. Never do this: the shoulder must be pushed toward the arrow. To roll the arm requires the use of a number of muscles which will cause fatigue. You must also use some if the smaller muscles in the shoulder which can lead to long term injury, the most common injury is to the “rotor cuff”, which is very painful and requires a long time to repair.

The shoulder has a lot of movement left to right so it’s easy to push the shoulder toward the arrow, but depending on body shape you may run out of clearance with the forearm and the string. So learn how far you can push the shoulder in and still maintain clearance.

If a person has their shoulder pushed in as far as possible toward the arrow the natural reaction is for the drawing shoulder to move back away from the body, this then gives a straight line between both shoulder joints, the bow arm elbow and bow wrist and requires minimum use of muscles.

If we were to draw a line between shoulder joints this line will point to the right of the target (for a right hand archer).

What you do not want is to have the drawing shoulder in front of the “Line of Force” (Drawing A below) which is common with recurve archers or behind the “Line of Force” (drawing B below) which is common with compound archers and in most cases a result of too long a draw length.
The arm is made up of three bones, the forearm has the ulna and the radius and the upper arm the humerus. The ulna and radius attach to the humerus at the elbow joint.

The humerus attaches to the shoulder blade (scapula) as a ball and socket, this allows for arm movement and rotation.

The arm is controlled principally by two large muscles along with a number of smaller muscles 1) the biceps muscle which sit on the top upper arm and go between two points at the elbow attaching to the ulna and radius and two points on the collar bone and 2) the triceps which sit on the bottom of the upper arm and attaches to two points to the ulna and radius and two points on the scapula.

These muscles along with a number of smaller muscles control the movement of the arm, the biceps pulls the forearm toward the upper arm and the triceps counteracts the biceps by extending and straightening the forearm.

The orientation of the humerus (upper arm bone), around the shoulder is controlled by a number of very large muscles around the shoulder joint and influence the orientation of the arm, there are also some quite small deep muscles around the back joint called the rotor cuff which influence the rotation of the arm.

It is common to hear of injuries to the shoulder and these are referred to as rotor cuff injuries, what is being damaged are the tendons associated with the rotor cuff.

Of course we want an archer to have a technique that provides them with maximum results but with no injuries, the guiding principle of biomechanics is not to use muscles that are not necessary, so if there is a way we can shoot without the need to use muscles then we should use this method. Muscles should be as relaxed as possible during shooting and only use muscles that must be used.

If we were to stand upright with our arms by our sides and simply raise our bow arm to shoulder level with the palm of the hand pointing at the ground without rotating the arm this is the shoulder orientation and in particular the position of the humerus that is required to shoot a bow without the need to use rotor cuff muscles.

You will also note the position of the bones (ulna and radius) in our forearm and that the palm of our hand is pointing toward the ground which is important for a correct bow hand position.

It is common to see archers rotate the shoulder toward the arrow this immediately requires the use of the rotor cuff muscles and placing them under stress, they will fatigue quickly and long term will cause injury.

The bow shoulder should at all times be positioned in a neutral position.
By relaxing the bow shoulder and not rotating the shoulder, the orientation of the elbow when bent toward
the bow is at about 30° above square, it should never be greater then 30° or less than square, this will
indicate rotation of the shoulder.

The correct orientation of the elbow should have the ulna and radius aligned with the shoulder, drawing A
below; this orientation of the bow arm requires almost no use of muscles to control the elbow, this
position also gives you clearance for the string.

If you were to rotate your shoulder you would find the ulna is rotated toward the string and radius back
away from the string drawing B below. This places excessive loading on the elbow and then requires the
use of muscles to control the elbow, in many cases this will place the arm into the path of the string.

By having a relaxed bow shoulder in a natural position will now make it much easier to move the shoulder
joint in toward the arrow when at full draw. Ideally we should have our shoulder joint positioned as close
as possible towards the arrow when at full draw without creating clearance problems with our forearm.

Having the bow shoulder joint as close to the arrow as possible is very advantageous from the point of
view of minimizing the muscles being used.
The other point to try is to pull the rib cage down this gives very beneficial results in a number of areas, firstly it helps to move the shoulder joint in toward the arrow even closer, thus moving the rib cage down is what is referred to as “Chest Down” technique.

The ‘Chest Down” technique; this is an excellent technique and not only helps to bring the bow shoulder joint closer to the arrow at full draw but also helps to –

- Bring the drawing hand into a more vertical position without the need to rotate the forearm and hand.
- Assist with bringing the drawing elbow into alignment with the drawing hand and bow

The “Chest Down” technique uses the abdominal muscles to pull the chest down to the hips. Not to be confused with sucking the stomach in, rather, just flexing the abdominal muscles, this technique also helps to straighten the lower spine. Never bend forward at the waist thinking this is the “Chest down” technique.

![Correct “Chest Down” technique vs Incorrect technique](image)

**Bow Hand**

Ideally the “Line of Force” should be over the wrist joint where the ulna joint meets the hand. If the force is not over this ulna wrist joint the bow hand will be under unnecessary tension and will result in side to side bow torque upon release.

Bow torque is the most common cause of arrow clearance problems as the arrows passes the bow upon release.

![Bow hand knuckles at 45°](image)

Ideally the knuckles of the bow hand should be at 45°; this can also be used as a quick visual reference to see if a person has their bow arm correctly orientated and relaxed. If the bow arm is not orientated correctly the knuckles of the bow hand will not be at 45°.
**Elbow**

The most important point is the elbow joint should be straight not bent, if the bow elbow is bent this forces you to use muscles unnecessarily to control the elbow joint.

One important point to note, if you shoot with a bent arm you will long term invariably suffer from "tendonitis" which can be a painful injury requiring a long time to repair.

Correct - Straight bow arm requires little or no use of muscles to control the elbow

Incorrect – Bent bow arm, requires the use of muscles to control the elbow

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**Head Position and Spine**

The head should be in a natural upright position with none of the neck muscles under tension and the head turned toward the target.

The spine should be vertical throughout the shooting sequence. Your heels should be set up slightly further apart then your hip joints, this allows you to orientate your upper body for shooting at different distance i.e. 90m compared to 30m or shooting up or down hills in field archery without the need to change the geometry of the body. If you change the geometry of the body you change the forces and the muscles that are used.

You simply move the pelvis to change the orientation of the upper body.
**Drawing arm, shoulder, elbow and wrist**

With the drawing arm, we must also consider in particular the orientation of the humerus (upper arm bone), and the use of the rotor cuff muscles to control the drawing shoulder.

It is critical to ensure when drawing the bow that the rotor cuff muscles, biceps or triceps are not used.

Again if we were to stand upright with our arms by our sides and simply raise our drawing arm to shoulder level with the palm of the hand pointed down and without rotating the arm using the rotor cuff muscles, this is the shoulder orientation and in particular the position of the humerus that is required to shoot a bow.

Now we have our arm at shoulder height with the palm of our hand pointing down, bend the elbow bringing the hand (with the palm down) to our face. This is the desired orientation required to hold the bow, and we have used no muscles at all to achieve this position.

**Recurve Archer**

For a recurve archer all that is required is to rotate the hand in toward the face to achieve the anchor position, if you do this you will feel a bit of tension in the forearm and biceps but this is a compromise that recurve archers have to make.
Although you can help in relaxing the muscles by rotating the drawing hand in toward the body about 15° when at predraw and during the initial draw, there is a natural tendency for the hand to rotate out from the body as you draw the bow.

This usually means as the hand rotates during the draw the drawing hand is not held in a vertical position. It is ideal that the hand be as vertical as possible at full draw as it provides even tension on the fingers and does not cause side interference to the string upon release but never attempt to force the hand into a vertical position when under load; this will further increase tension on already tense muscles.

By slightly rotating the drawing hand in towards the body at Predraw and when commencing the draw, you will find as the hand naturally rotates during draw, when you reach full draw the hand will be in a vertical position with no added tension in the muscles.

![Archer displaying good firm anchor position with no tension in forearm/biceps or triceps but good even string contact.](image)

As mentioned above, the “Chest Down” technique is an excellent technique for overcoming many problems, one of these is obtaining a vertical drawing hand at full draw, the “Chest Down” technique also helps with –

- Moving the bow shoulder joint in toward the arrow.
- Assists with bringing the drawing elbow into alignment with the drawing hand and bow

The “Chest Down” technique uses the abdominal muscles to pull the chest down to the hips. Not to be confused with sucking the stomach in, rather, just flexing the abdominal muscles, this technique also helps to straighten the lower spine. Never bend forward at the waist thinking this is the “Chest Down” technique.

**Compound Archer**

Except for the compound archer never excessively rotate the hand. This is a very common practice for compound archers to completely rotate their hand holding the release device.

You can try this by rotating your hand out from the face and see what happens. As you excessively rotate your hand you can feel tension builds up your forearm, biceps and triceps and most importantly in the shoulder as the rotor cuff muscles are now under tension.

The other result of excessively rotating the hand is the elbow joint is forced below the “Line of Force” due to the use of the triceps and biceps. The natural reaction upon release is a downward motion with the elbow, which can result in high arrows.
Ideally the compound archer should have an anchor position that is horizontal or just slightly rotated out from the face.

![Image of an archer displaying good deep grip on the release device and minimal rotation of the hand.](image)

It is important to note that, unlike a recurve archer who maintains a consistent solid anchor under the jaw, the compound archer has an anchor that varies from distance to distance.

As the peep sight is always the same location above the nocking point, the angle of the archers head varies to enable the archer to see clearly through the peep sight at different distances, this means the hand position (holding the release device) against the side of the archers face varies at different distances.

Also to give the best possible string clearance there should be no or minimal string contact with the face.

**Release**

When shooting a recurve bow the release must be a surprise and must be made immediately the clicker goes off.

With a compound the release must be a surprise and not forced.

All the forces in the body at full draw must remain after release, the forces should not change just because you have released.

So as soon as the arrow has gone and the forces come off the body the body must react to the forces and move, this movement is the follow through.

The follow through is a very powerful diagnostic tool, if you watch the follow through upon release (before the archer proactively moves their body), and see how they react upon release this will tell what forces were in play and if the technique was correct.

Then if all the forces were correct the drawing hand should move back in a straight line and bow arm (and bow) should move to the left and down (for a right hand archer).

If this happens then it tells you immediately that the archer is only using the muscle they should and the release is a surprise.

**Drawing Technique**

Now that we have details on biomechanics and how they work on various parts of the body, we should look at the most efficient technique for drawing the bow, employing all of the principals of biomechanics and this is called the “High Draw”.
**Predraw**

Raise the bow arm and drawing arm together above shoulder level ideally around eye level. This lowers the bow shoulder into a natural position.

Take a deep breath while raising the bow into the Predraw position.

The drawing hand should be relaxed with the back of the hand flat (rotated in slightly toward the body) the back of the hand, wrist and forearm in a straight line behind the line of the arrow.

The bow arm should be straight and pointed toward the target.

You should also transfer 60% to 70% of your body weight onto your front foot; this enables you to transfer your body weight evenly on both feet as you draw the bow.

At “FULL DRAW” the archer should be standing upright with body weight evenly distributed on both feet. There should be between 60% to 70% of body weight toward the front of each foot and only 40% to 30% on your heels.

If there is a backward lean to the body this may indicate, the bow may be too heavy in draw weight or in the case of a compound bow the draw length is too long, although the most common cause is the tendency is to transfer the body weight onto the back foot upon drawing the bow: to overcome this issue:

1) Change the draw weight of the bow to a lighter draw weight bow or in the case of a compound bow shortening the draw length.

2) At “Predraw” transfer 70% to 80% of the body weight on the front foot, as they draw the bow and the natural tendency to transfer the bodies weight to the back foot will then result in even distribution of weight.

**Bow Shoulder**

It is imperative that the bow shoulder remains low throughout the draw and the bow arm extends towards the target.

**Drawing the Bow**

To utilise the benefits of “biomechanics” and ensure the minimum use of muscles to draw and hold the bow, the bow hand and drawing hand should be raised to around mouth/nose/eye level in the Predraw stage.

By raising the bow hand and drawing hand above shoulder level into a high Predraw position this lowers the bow shoulder into the correct position with the “collar bone” sitting onto the ribs and sets up the rest of the body for the draw and shooting process.

The draw is then achieved by drawing back the string and rotating the drawing shoulder back and around into the anchor position while at the same time ensuring the bow shoulder is kept low and the bow arm is extended toward the target.

The draw must finish with the bow hand, drawing hand, arrow and draw arm elbow in line behind each other.
It is imperative that during the drawing process, as the drawing arm moves back toward the anchor position, the bow arm shoulder is kept down and the bow hand extended toward the target through the pivot point of the bow.

The string should be drawn back to the head, never move the head to the string.

Once the drawing action has commenced, most of the work must be done by the muscles in the back and shoulders, with very little tension remaining in the biceps and forearm.

The draw must be along as straight a line as is physically possible, drawing back close to the bow shoulder, finishing with bow and hand, arrow and draw arm elbow in line behind each other.

NOTE – It may be suggested that this “High Draw” method is against FITA Shooting Rules. This is not correct as both the drawing hand and bow hand are on the same line.

The FITA rule is concerned where an archer raised the bow height and keeps the drawing hand low, the arrow is now aimed high and if shot accidentally the arrow may fly out of the field of play creating a hazard.

This article details what is required to establish a correct biomechanical technique for maximum results.

But not everyone is built the same or they may have a disability. A good coach should be able to establish compromises to deal with these issues, but unfortunately compromises can translate into a loss of scores.
IMPORTANT POINTS

Once you have started using a muscle you are committed to use that muscle for the entire shot, you can not switch off a muscle when under tension, so develop a technique that only uses muscles that are necessary.

One you are using muscles you don’t have to use, you won’t aim as steady and you won’t be able to score as well.

The guiding principle is - In drawing the bow I must not use a muscle I will not need at full draw.

So, if I have a technique that requires me to draw a bow low (under shoulder height) then I must use muscles to draw back the bow, in fact to draw back the bow I must use far more muscles in my arms and shoulders then I will need at full draw.

I am now using muscles at full draw I do not require and can not stop using and can not hold still.

I will also need to move joints when under load, we must avoid moving joints when under load this is one way we will cause injury.

The high technique we have detailed above brings all joints into correct line and reduces the muscles that need to be used.

Remember the guiding principles to biomechanics

1) We use the same technique shooting either a recurve bow or compound bow, there should be no difference in technique.

2) Use bones, not muscles – bones don’t get tired yet muscles most certainly fatigue, we must consider how to structure a shooting technique to maximise the use of bones and minimises the use of muscles.

3) If we must use muscles, only use muscles at mid extension

4) Use only large muscles

5) Use only the necessary muscles we have to use

6) Use a technique that eliminates or minimises injury

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Written and images by Jim Larven
Technical Information and Research by James Park and James Larven

Reference material – Archery Australia Shooting Technique – Step by Step
Archery Australia Introduction to Archery
Archery Anatomy by Ray Axford