



DASHBOARD

Scan History

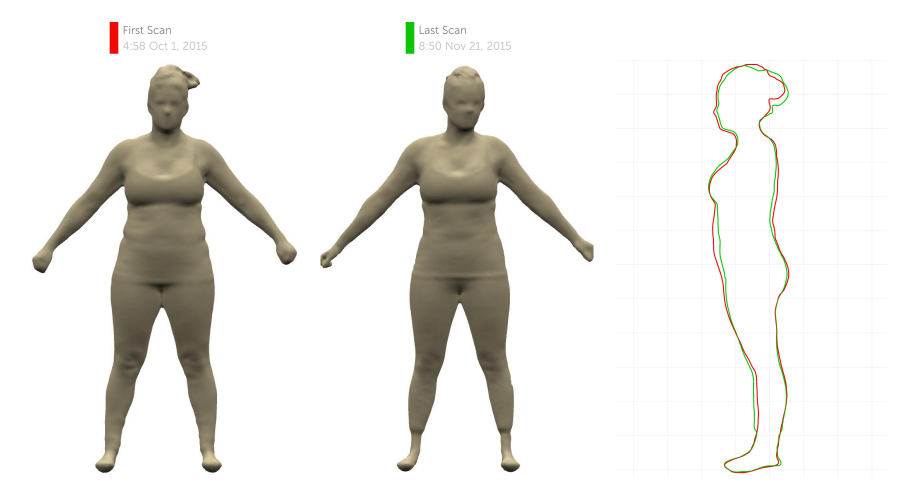
| Recap of your scans | |
|---------------------|----------------------|
| # of Scans to date | 3 |
| Before/After | 51 days |
| Net Loss/Gain | Lost 18.9 in (-6.2%) |

Circumference Summary

| These are the biggest areas of change | | |
|---------------------------------------|----------------------|--|
| Torso | Lost 14.5 in (-6.8%) | |
| Neck & Arms | Lost 1.2 in (-3.9%) | |
| Legs | Lost 3.1 in (-5.4%) | |

Composition Summary

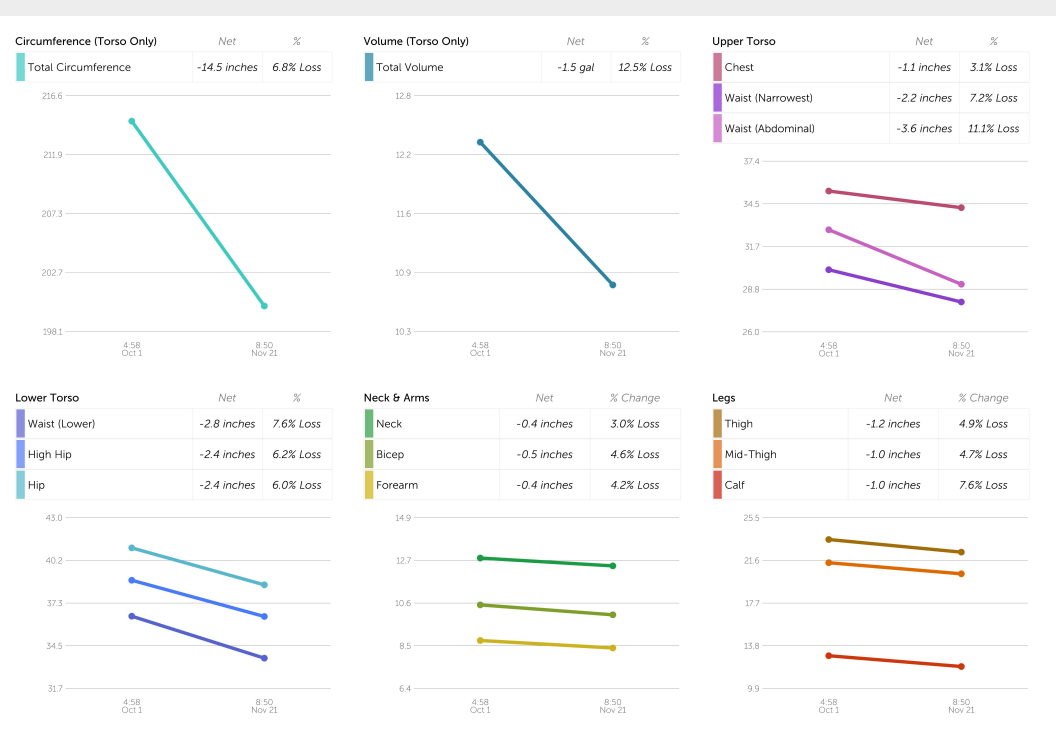
| Your body composition progress | | |
|--------------------------------|----------------------|--|
| Total Weight | Lost 2.0 lbs (-1.4%) | |
| Body Fat % | Lost 6.3% (-16.5%) | |
| Lean Mass % | Gained 6.1% (10.3%) | |





CIRCUMFERENCES - MEASUREMENTS

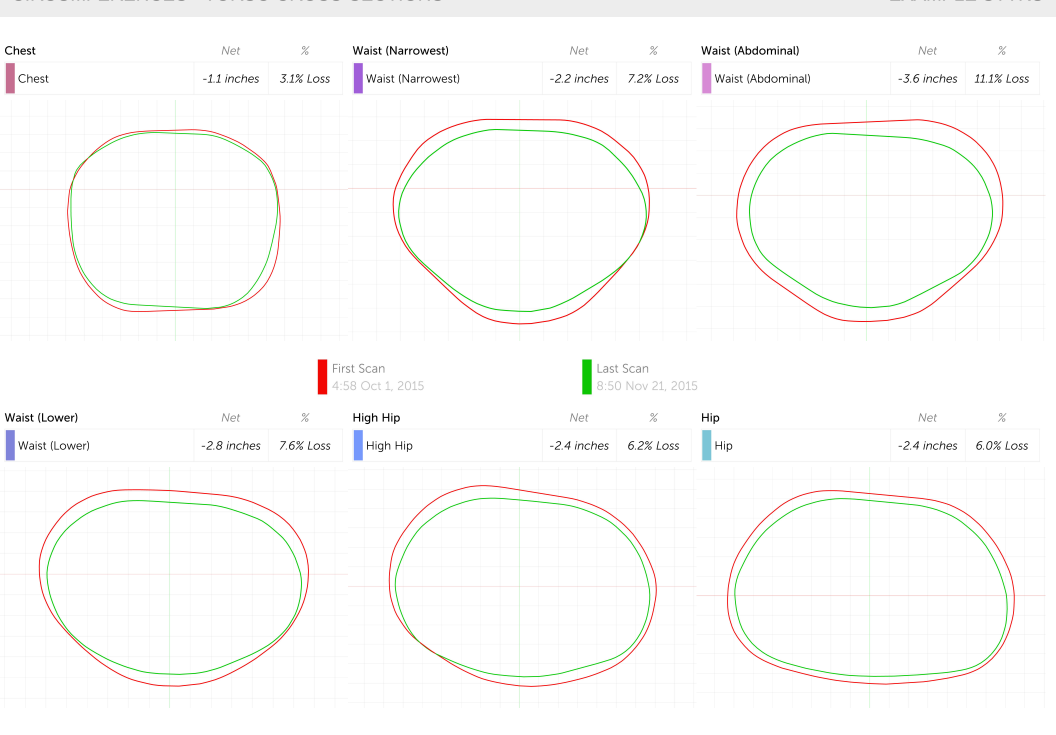
EXAMPLE STYKU





CIRCUMFERENCES - TORSO CROSS-SECTIONS

EXAMPLE STYKU



Progress Report

BODY COMPOSITION - FAT AND LEAN MASS

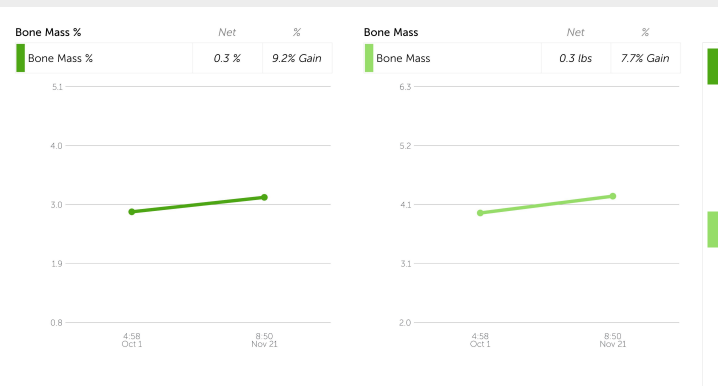






BODY COMPOSITION - MINERAL CONTENT

EXAMPLE STYKU



LEGEND

Bone Mass %

Bone Mass % is the percentage of bone mineral as compared to your total body weight. On average, adults have a bone mineral content of 3-5% of their total body weight. As you age, this can decrease and bone loss can occur, which can be detrimental to your health.

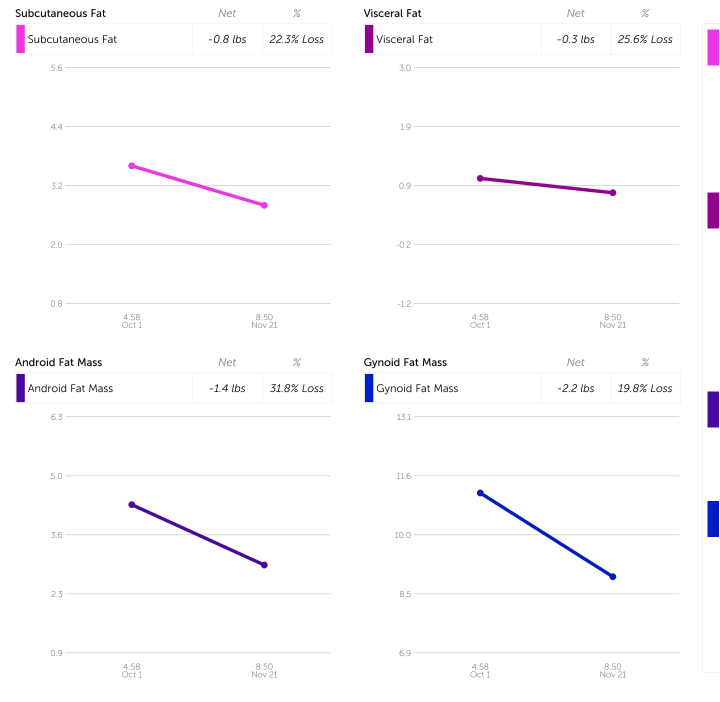
Bone Mass

Bone Mass is the amount of bone mineral in your body.



BODY COMPOSITION - REGIONAL FAT DISTRIBUTION

EXAMPLE STYKU



LEGEND

Subcutaneous Fat

Android SAT Fat Mass is the amount of Subcutaneous Adipose Tissue (SAT) in your abdomen or belly. SAT is the fat carried just under your skin. Most of the fat in your body is SAT, and this type of fat has the biggest impact on your body's size and shape.

Visceral Fat

Android VAT Fat Mass is the amount of Visceral Adipose Tissue (VAT) in your abdomen or belly. VAT is the fat surrounding your internal organs, including your heart, liver and lungs. While some VAT is necessary, a high amount is associate with a number of health issues including type-2 diabetes, heart disease, colon cancer and stroke.

Android Fat Mass

Android Fat Mass refers to fat stored around the upper body, in the belly and waist. This region is where men typically carry the most fat.

Gynoid Fat Mass

Gynoid Fat Mass refers to fat stored around the hips, thighs and buttocks. This region is where women typically carry the most fat.



3D SCANS EXAMPLE STYKU

