

DISCOVER A NEW WAY TO TAN



VITAMIN D



MP3/POD IN



COOLING FAN



OPEN AIR FLOW



USER CONTROLS



CONTOURED BED



LOW UVB

HIGH PRESSURE TANNING

WHAT IS IT?

High Pressure tanning uses quartz lamps and an advanced filtering system to eliminate most of the UVB light which results in a much deeper and longer lasting tan.

HOW LONG DOES THE TAN LAST?

Your body exfoliates naturally every 28 days. However, UVB light dries out the skin and accelerates this process which is why a normal tan lasts only 3-4 days. The low UVB in a High Pressure tan allows for the tan to last 10-14 days. Maintain a great tan with only 3-4 sessions per month!

HOW MANY SESSIONS DO I NEED TO GET A TAN?

Unlike conventional beds where you see fairly immediate color, the color from HP is more delayed and will develop over 48 hours. It's important not to judge HP by just one session! You need 3-4 sessions over a 7-10 day period to develop a great base, and then once every 10-14 days to maintain. You must wait 48 hours between HP sessions.

WHAT ABOUT MY VITAMIN D?

Our High Pressure unit has enough UVB to produce about 10-14 days worth of Vitamin D in just one session.

IS IT EXPENSIVE?

High Pressure tanning offers every tanning client the absolute best value for your money. Get a base tan and maintain it for much less time and money than using conventional beds.

DO I HAVE TO WORRY ABOUT BURNING?

NO! Due to the low amount of UVB used in High Pressure tanning, there is little to no risk of burning. Tan with peace of mind.