LIPOSUCTION/FAT TRANSFER OPERATIVE REPORT

		DATE OF PROCEDURE	:
TUMESCENT LIPOSUCTION			
Area(s) Treated With Liposuc			
Chin, Jowls, Neck Back Axillary Extensions Presacral Flanks	Arms Breasts Abdomen, Upper Abdomen, Lower Mons Pubis	Waist Buttocks Hips Knees Calves	Thighs, Anterior Thighs, Inner Thighs, Outer Ankles Other:
After a discussion of the risks, benefits and expected outcomes of all treatment alternatives, the procedure was explained to the patient and a written informed consent was obtained. The patient was escorted to the OR where a preoperative assessment was completed and no significant discrepancies were noted when compared with the original preoperative history and physical examination. Intravenous access \square was I \square was not started in a peripheral vein. With continuous cardiac monitoring and intermittent non-invasive blood pressure monitoring, the patient was positioned comfortably so as to permit infiltration of local anesthetic and liposuction with optimal exposure of treated areas. The targeted areas were prepared and draped in the usual sterile fashion for cosmetic surgery.			
In the selected areas, local anesthesia was infiltrated using standard tumescent technique delivered through a spinal needle via a \Box peristaltic pump / \Box syringe . If fat transfer was planned, these areas were also treated with anesthetic infiltration, but with less fluid volume. After allowing adequate time for the local anesthesia to take full effect, liposuction of the selected area(s) was carried out using standard liposuction techniques with \Box suction pump / \Box syringe. Standard sterile low vacuum pressure fat harvesting \Box was / \Box was not performed:			
Pre-liposuction laser Pre-liposuction Vaser Ultrasound	Manual Disruption Power-assisted Disruption	Manual Liposuction Power-assisted Liposuction	Post-Liposuction Laser Other
Total Aspirate ml	Total Supranatant Fat	ml Estimated Blood	lossml
FAT TRANSFER			
Area(s) Treated With Fat Tran	sfer:		
Buttocks Lat	nds _	Other: _ Lipofilling: _ Liposhifting:	
The aspirated fat was collected in a sterile container (cc). The harvested fat was transferred to sterile syringes. The fat was separated from the tumescent solution using standard techniques, The fat was used as a filler to the designated area(s) listed above utilizing fat transfer cannulas. Fat centrifugation \Box was / \Box was not done. Platelet rich plasma (PRP) \Box was / \Box was not added to the fat. Antibiotics \Box were / \Box were not added.			
IMMEDIATE POSTOPERATIVE COURSE			
The patient tolerated the procedure well. There were no complications. Absorbent dressings were applied to the treated areas and a garment was placed. Orthostatic blood pressure and pulse measurements were clinically unremarkable during and immediately after the procedure. The patient was discharged to home ambulatory and in good condition. The patient was given wound care and post-operative instructions.			
Comments:			
PHYSICIAN SIGNATURE:			