

BODYWORK

Ear Acupuncture Prescriptions and Techniques, Part Three: Treatment Modalities

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In the first part of this article, which appeared in the September 2004 issue, I provided the reader with a list of clinically effective formulas for the treatment of 26 common diseases. In the second part, which appeared in the December 2004 issue, I summarized the energetics of core acupuncture points so that readers could appreciate their role in auricular prescriptions. In this third and final part, I will discuss treatment modality options.

The practitioner has numerous auricular techniques to choose from, depending upon the practitioner's mode of preference, styles the practitioner may have been taught, or patient compliance. The table presented below summarizes these techniques. Please refer to my text or other ear acupuncture manuals for more detailed information on these 15 modalities and their contraindications.

Auricular Modalities		
Modalities	Conditions	
1. Massage	Massage can be applied by the therapist or the patient after the patient is instructed on where and how to massage the ear. Mark the spot to be massaged with a pellet or sterile marking pen.	
2. Needles	Needling is the most common auricular therapeutic modality. Needles can be inserted into any point. Insert - get <i>qi</i> - then tonify or disperse. Heat is the most desired stimulus of <i>qi</i> arrival. Note: I tend not to needle the Heart or Brain point because of their strong effect. For this point, I substitute pellets. However, it is not contraindicated to needle.	
3. Ear seeds and herbal plasters	<i>Semen vacarria</i> provide a good stimulus due to their size and density. However, if they are not sterile, they can increase the risk of infection. Herbal deposits on the seeds can impart herbal therapeutic benefits.	
4. Ear pellets - gold, silver or other metals	Pellets are a good-sized modality for auricular treatment. They provide a perfect stimulus and have the added benefit of being sterile. Additionally, pellets are available in various metals. Therefore pellets can also be used for their metallurgic properties.	
5. Ear tacs	Tacs come in various sizes - extra small, small, medium, and large. The bigger the tac, the stronger the stimulus, so consider patient tolerance when choosing tac size. There can be a higher risk of infection with ear tacs if patients do not have the tacs removed at the proper time.	

6. Intradermal needlesvertebral areas. De scaphoid fossa. Th depression easily a placed on points o available in variou upon the size of th7. MagnetsMagnets need to b becomes too stron same patient. Mag infection is reduce8. ElectroacupunctureElectricity is good machine's ability t point. Do not clear	for anaesthetizing a point due to the electrical to achieve high frequencies that stimulate the in the ear with alcohol prior to using the point osis, as this will change the ear pathology and
7. Magnetsbecomes too stron same patient. Mag infection is reduce8. ElectroacupunctureElectricity is good machine's ability t point. Do not clear	g for the patient. They are reusable on the mets do not pierce the skin, thus the risk of ed. for anaesthetizing a point due to the electrical to achieve high frequencies that stimulate the in the ear with alcohol prior to using the point osis, as this will change the ear pathology and
8. Electroacupuncture machine's ability t	to achieve high frequencies that stimulate the in the ear with alcohol prior to using the point osis, as this will change the ear pathology and
detector for diagno the electrical resis	
	o reduce heat/fire, subdue yang, stimulate <i>qi</i> ove stagnant <i>qi</i> and blood.
10. Moxibustion cold and other con	d but specific to treat earache or the common aditions. It can be applied indirectly over the acense-size moxa stick.
11. Incisions/Sutures the United States technique. An incisional states technique is the United States of the Unit	are a technique that is typically not employed in because an incision is considered a surgical sion provides a constant stimulus to the point. on are increased using incisions.
12. Injections Common injection procedure is slight	applied to the point with a hypodermic needle. s include saline, vitamin B12, certain Chinese as, lidocaine, procaine, and placenta. This tly painful due to the small size of the point, the rmic needle, and the nature of the substance
	ne of the newest modalities. It is painless and issue. Ease of administration also makes it a atment.
	sutures this is an old technique used to Seeds or pellets are commonly used now in the
needling Eye, as well as bei ear.	be applied to points of the lobe such as the ing used as a method to induce bleeding in the

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