Reach Out and Touch Someone — Hybrid Radio and Phone Systems

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Communication is one of the keys of a successful practice. The veterinarian must be able to communicate with clients, the office, other veterinarians within the practice, home, the answering machine, and the experts. The two way radio system does not allow all these contacts to be made from the practice vehicle. Cellular phones do, but with some disadvantages. Air time must be rented. One office line must be reserved for communication with the mobiles. Conferences between mobiles are difficult to organize. Numbers must be dialed. Hybrids are available that offer the advantages of both systems.

Two way radio systems can be equipped with a telephone interconnect. Each mobile in the system is equipped with a microphone with a touch-tone pad. The phone line is accessed by depressing the "star" button. The line is disconnected by pushing the "#" button. An interrupted tone on the radio indicates an incoming call. Conversation is one direction at a time. The button is pushed to talk. The button is released to listen.

Communication with the office and the other mobiles is through the two way radio. Communication with clients, home, the answering machine, and anyone else with a phone is through the interconnect. The range of the interconnect is limited to the range of the radio.

The cost of the interconnect should be from $1000 to $1500 installed. Each microphone with touch tone pad will cost from $125 to $250. In addition, there will be a monthly charge for the phone line and an installation charge each time the radio is transferred to another vehicle.

The FCC does not allow the use of a telephone interconnect in some high use areas (i.e. near metropolitan areas).

An alternative system called "SMR" (Specialized Mobile Radio) utilizes cellular-like technology. Businesses can rent use of a common base and tower and interconnect. Multiple lines are provided by SMR. The user need purchase only the radio units for the office and practice vehicles. Users are "trunked" onto separate lines as they use the system. Two way communication is allowed between office and mobiles. Each of the units may be used as a phone. The mobile units should cost around $650. Systems that provide buttonless phone communication would cost more.

SMR offers the advantage over the interconnect system of less initial cost and greater (possibly unlimited) range. In multiple unit practices, tower rent and phone fees should be considerably less than cellular phone charges. Monthly charges will be higher than with the interconnect system.

When updating your radio system, be aware that there are alternatives to cellular phones. Some systems allow you to utilize your present radio equipment.

Milking Parlor Efficiency

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We monitor milking parlor efficiency as to, pounds of milk per person milking, per hour of milking time. We think having high levels of milk production per hour of milking time is critical for profit on modern dairy farms. Our goal is a minimum of 850 pounds per hour for each person involved in the milking process. To achieve this, cow flow and automation must be good and daily milk production must be high. High daily production is most directly related to nutrition.

The chart below shows how many cows per person per hour must be milked at different production levels to reach 850 pounds per hour.
<table>
<thead>
<tr>
<th>Milk Pounds</th>
<th>Per Cow Daily</th>
<th>50</th>
<th>55</th>
<th>60</th>
<th>65</th>
<th>70</th>
<th>75</th>
<th>80</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cows Needed To Milk Each Hour Per Person</td>
<td>34</td>
<td>31</td>
<td>28</td>
<td>26</td>
<td>24</td>
<td>22</td>
<td>21</td>
<td></td>
</tr>
</tbody>
</table>

By increasing daily production and improving cow flow, labor cost per 100 lbs of milk can be reduced by as much as 50% or more. The chart below shows what labor cost does when pounds per person per hour increases. This is based on $6.00 per hour labor cost.

<table>
<thead>
<tr>
<th>Pounds of Hourly Production Per Person</th>
<th>400</th>
<th>500</th>
<th>600</th>
<th>700</th>
<th>800</th>
<th>900</th>
<th>1000</th>
<th>1100</th>
<th>1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Cost Per CWT Milk At $6.00/ Hour Labor</td>
<td>$1.50</td>
<td>1.20</td>
<td>1.00</td>
<td>.86</td>
<td>.75</td>
<td>.67</td>
<td>.60</td>
<td>.55</td>
<td>.50</td>
</tr>
</tbody>
</table>

Parlor efficiency can reduce labor cost per 100 lbs of milk by as much or more than $1.00 per cwt. We suggest the following ideas for maximum efficiency.

**Production**
Stay on a good nutrition program and monitor it monthly.

**Cow Flow**
Holding pen gates, easy entrance ramps, center parlor rear door for access to holding pen, detachers, easy straight out exits, one person for every 8 units or more, regular milking equipment function evaluation. Other things to consider include clean udders which mean singed udders and docked tails, automated post dip sprays, low line or rapid empty weigh jars, and in large herds group all slow milking cows in the same group.

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**Taking the Backwork Out of Vet Work**

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Having been in large animal practice for over twenty years I have out of necessity had to find ways to protect my back. If your back looks like mine the best method is to hire a young ambitious associate. Short of that we have found some ways to ease the burden on our backs.

Whatcom county dairies are primarily confinement freestall operations. We see considerable foot problems related to high energy diets, lack of exercise, and continual confinement on concrete. We designed a portable foot chute that has reduced the labor in handling lame cows. It is simply a head catch with a bellyband and adjustable stirrups for the feet. This has proven to be a very popular piece of equipment with our clients and they now request we bring the foot chute when coming out for lame cows. Many days the problem we run into is coordinating the requests for the chute.

We recently built a new facility with a simple area under cover for handling cattle. Two features in particular have helped relieve the stress and strain on our backs. The first is a surgery pit. We do our displaced abomasal surgery down with a ventral right paramedian incision. We use overhead chain hoists to roll the cow up. The pit allows us to stand during surgery. We also have a set of corrals and head catch which allows us to process cattle whether it be sick cow work or routine vaccinations and dehorns with a minimal of labor. Our technicians are trained to assist and drop cows for surgery and are very good at moving cattle through the head catch. Our haul in practice has increased monthly. We are no longer processing cattle at the end of a rope because the owner doesn’t have decent facilities.

The surgery pit is positioned 36 inches from the wall is 30 inches wide and 6½ feet long. It is 20 to 22 inches deep sloped to a drain at one end. One step was incorporated to ease entry. We cover it with reinforced marine plywood when not in use. If doing this over we would make the pit 4 to 5 inches deeper.

We have found that providing good unloading docks encourages farmers to bring animals in. We have a high ramp for trucks and a low ramp for trailers. The corrals consist of three 12 by 12 pens divided by moveable gates, and two 6 foot gates opening into the 32 inch alleys that run on either side allowing us to move cattle in a circle. The fencing is 6 feet high with 5 rails. We have had no problems with animals trying to jump or escape this fencing. The whole area can be hosed down and cleaned with a pressure wash down hose.

Developing a similar set up will allow you to process cattle in a clean environment, with a minimum of labor, stress and strain on you back, and is appreciated by the client.