



Tenley Dexter Clinics

April, June & September, 2020

Tenley has been scheduled to conduct clinics at Hado Bar on the following 2020 dates:

April 17-19 June 19-21 September 5-7

REGISTRATION PROCEDURES: Please read the following carefully:

1. There will be an Opening date for Registrations for each clinic. No registrations will be accepted prior to that date and will be on a first come, first served basis.
2. Registration will be guaranteed only upon payment. Checks will not be cashed until the week preceding the event but we will no longer accept email registrations with payment made later. This resulted in too many occasions of my thinking a clinic was full and then at time of payment folks pulled out.
3. Cost is \$325 for a working spot all 3 days or \$215 for a working spot for 2 days and \$110 for a 1 day working spot. Auditing is \$25/day. Breakfast, lunch and snacks are included.
4. Checks should be made payable to: Sally Boorman and mailed to 8658 Slocum Road, Ostrander, OH 43061

APRIL CLINIC – Registration will Open March 2, 2020 Please send payment with a note specifying the dates you plan to attend. Please plan so that your payment is not received prior to that date. If it is received too early, I will be returning it to you.

JUNE CLINIC – Registration will Open April 27, 2020 Please send payment with a note specifying the dates you plan to attend. Please plan so that your payment is not received prior to that date. If it is received too early, I will be returning it to you.

SEPTEMBER CLINIC – Registration will Open August 3, 2020. Please send payment with a note specifying the dates you plan to attend. Again, plan so that your payment does not arrive before that date.

Let me know if you have any questions. We look forward to seeing you this year at another fabulous training opportunity with Tenley!!

P.S. Feel free to share this information and send me the email address and name of anyone you think would like to be on the list.

Contact: Sally Boorman (sallyboar@aol.com) 740-666-2018