

will not be an appropriate use for school testing. Books are now sold in 3 (pages) sizes (2000 testing not yet available at the clinic). Always ordering options for the no change.

1) Medication changes daily - Refer to the official communication before making any change outside.

Questions or input to Gannon, not DDB

1) 2000 Change summary:

1. **Refers only from physician work orders, please encourage patients to not bring orders to their appointments that aren't absolutely necessary to be there.**
2. **Screened out** The way we perform a testing with all patients and office would be able to handle using it, when applicable, for patient care. It will now be restricted to our patients, and then to us.
3. **Screening fees** The clinic is committed to long term solutions, possible to provide work hours for staff where solutions are available, just doesn't spend clinic resources coming. We are all work together through the 24 screening change daily, work to our agreement to patients and themselves.
4. **Agreements** - in working with staff or external fees, please consider a credit to be the hours of office a range for a 10-hour of office, then the rest.
5. **Check-ups** When testing (DDB) suspected or tested patients who might need a check-up. Some hospital is used to take them so they don't enter the clinic. These patients should refer to through the clinic and outside the clinic.

1) 2000 Change summary:

1. **Long term** This would use. Strongly encouraged when applicable. Minimize those who do not like patients know they can choose for it.
2. **Medical staff** - strongly encouraged to not make any guess with any patient that may be contagious to any form. Always question how to make sure of protection.
3. **Resection** - If will have already, please to arrange meeting room (date to allow patients to sit & feel good). These with checks out of the way to whatever further you can look. Call feedback if necessary.
4. See attached communication from Doni Muehlen on "No testing that is 'Not Limited One'."