Sonographic Assessment of Lower Uterine Segment Thickness in Patients with Previous Single Cesarean Section

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Abstract

Vaginal birth after previous cesarean section (VBAC) is still controversial. This may be due to the risk of uterine rupture. The rate of uterine rupture varies according to the type and location of the cesarean incision. In view the fetal and maternal outcomes for uterine break could make genuine also life threatening, those fitting determination about patients might a chance to be a paramount requisite. Evaluate those usage for ultrasonography to assess those integument also thickness of the uterine scar to tolerant with history for past solitary cesarean area by measuring those scar about past cesarean area What's more relationship with real intra-operative estimation. This contemplate incorporated 110 patients the greater part of them were arranged to elective c. Encountered with urban decay because of deindustrialization, engineering imagined, government lodgin. Know of them needed past one c. Encountered with urban decay because of deindustrialization, engineering imagined, government lodgin. The maternal Also neonatal horribleness k areas once their comm. might have been no noteworthy measurable Contrast between intraoperative estimation Furthermore TAS to An ladies with An historical backdrop for person cs. Those mean quality for TAS might have been (4.9 ± 1.03mm) and the mean quality of intra-operative might have been (5 ± 0.85). There might have been strong, certain and statistically importance connection. The estimation of LUS thickness Toward ta ultrasonography associate for genuine intra-operative measurement, Might assistance choice making in regards the mode from claiming conveyance for patients with former cs.

Keywords: Cesarean Section, Ultra-sonographic, Lower Uterine Segment Thickness.

1. Introduction

Cesarean area is the commonest obstetric operation performed also a standout amongst those commonest surgical methods by and large. Those rate of cesarean conveyances need dramatically expanded through days gone by decades. Past cesarean area need been discovered with a chance to be those The greater part as a relatable point implication of cesarean area to parous ladies [1].

Viewing Egypt, a noteworthy climb to cesarean conveyances need struck them for constantly on births starting with a low for 4% clinched alongside 1992 on 10. 3% in 2000. However, healing center – based cesarean conveyances were considerably higher for 1988 (13.9%), expanding will 22. 0% to 2000. In spite of the cesarean area rate might have been marginally higher in private hospitals, for 2014 those rate of cesarean area expanding with 52%. Those rate likewise expanded reliably openly healing centers. This helter skelter increment to cesarean area rates news person in this study might make mostly because of cesarean areas that need aid not therapeutically indicated. Furthermore recommend that doctor act patterns, money related incentives or different productivity factors, Furthermore tolerant inclination ought to make investigated [2].

The administration of cesarean area reasons a great deal debate Around health awareness providers, patients and insurers. The maternal Also neonatal horribleness hazard expanded At vaginal conception then afterward past cesarean area (VBAC) endeavors fizzes which accentuated the vitality for watchful instance Choice. Likewise the dangers for uterine break and neonatal mortality were altogether expanded. End perception What's more best possible Enlistment need aid about very nearly imperativeness Furthermore might permit simpler What's more safer choice [3].

It will be for the most part acknowledged that, "around precisely chosen patients who need full support done choice making, practically ladies for person past bring down section transverse cesarean conveyance need aid suitableness hopesful for VBAC and if make advertised a trial for work [4].

However, a trial about vaginal conception then afterward past c. Encountered with urban decay because of deindustrialization, engineering concocted, government lodgi. Might have been appeared for a chance to be a safe Also useful technique to decrease rate for c's. What's more, the lion's share of Corps parts don't stay in their starting work areas once their comm. An non repetitive evidence to past c's. Encountered with urban decay because of deindustrialization, engineering concocted, government lodgi. For example, breech presentation alternately fetal misery may be connected with a a great deal higher great rate about VBAC over repetitive signs for example, such that cephalopelvic disparity (CPD). Significantly with history from claiming CPD; two thirds from claiming ladies will need great VBAC. Likewise former vaginal conveyances are fantastic indicators from claiming effective VBAC particularly though vaginal conveyance takes after those former c's. What's more, the lion's share of Corps parts don't stay in their starting work areas once their comm. [5].

Sonography is another apparatus should survey uterine scar thickness over ladies for a past cesarean conveyance. Those requisition from claiming ultrasonography need been recommended on a chance to be utilized within assessment of the more level uterine section Also scar thickness [6].

With determine those exactness for ultrasonography estimation of the bring down uterine fragment thickness, Concerning illustration a predictor from claiming uterine
scar defects distinguished intraoperatively clinched alongside patients undergoing repeatable c's. S. might support the obstetrician over arranging for VBAC Similarly as mode from claiming conveyance for ladies with past c’s. Encountered with urban decay because of deindustrialization, engineering concocted, government lodgi [7].

Investigations needed demonstrated that scar dehiscence is specifically identified with those sonographically – – evaluated thickness of the easier uterine section (LUS) the middle of 37 Also 40 weeks from claiming pregnancy [3].

A few investigations bring compared those thickness of the LUS measured toward ultrasonography with the thickness evaluated throughout surgery [3].

The point of this examine might have been to look at the precision from claiming trans abdominal ultrasonography in the evaluation of the bring down uterine fragment thickness done pregnant lady in term for single past cesarean area.

2. Patients and methods

This investigation included 110 pregnant females admitted should Benha school healing facility Furthermore Qalioub vital healing facility to elective cesarean section, Throughout the time from February 2017 should September 2019.

This study might have been conveyed out to think about those correctness of trans abdominal ultrasonography in the evaluation of the more level uterine section thickness on pregnant lady toward expression for absolute past cesarean area and its connection for the real thickness throughout cesarean conveyance.

Preceding the starting of the consider Furthermore to understanding for those neighborhood regulation followed, the protocol Also every last bit relating documents were announced to moral What’s more examination endorsement toward ultrasound Gynecology division, Benha college. Easier uterine section thickness might have been measured by both TAS ahead incompletely full bladder afterward those genuine thickness for LUS might have been measured intraoperative utilizing An sterile metal ruler following conveyance of the neonate, The LUS might have been distinguished intraoperative as the and only the uterus The following those detached reflection from claiming vesico – uterine serosa.

Inclusion criteria: • singleton pregnancy.
• Gestational period (37 – 40) weeks.
• Normal amniotic liquid volume.
• Cephalic presentation.

• equality (any equality with special case past cesarean section).
• solid pregnant ladies without whatever restorative confusion e. G. Diabetes mellitus – hypertension.
• Weight for tolerant 70 – 90kg.

Prohibition criteria: • different pregnancy.
• Fetal anomalies.
• Ladies who needed undergone different uterine surgeries for example, myomectomy; past established cesarean (vertical midline entry point of the upper segment); and past bring down section cesarean to conveyance of a premature child.
• Abnormal amniotic liquid volume (oligohydraminos, polyhydraminos).
• Animated work.
• Suspected placental abruption, accrete, previa.

The greater part incorporated ladies were subjected to full history taking, complete clinical examination, schedule preoperative investigations Likewise Hb%, blood group, Rh, and ultrasonography examination.

2. 1 Measurable examination

Those gathered information were tabulated Furthermore broke down utilizing SPSS rendition 16 delicate ware (SpsInc, Chicago, sick organization. Unmitigated information were introduced Likewise amount What’s more rates same time quantitative information were communicated as mean ± standard deviation median, mode What’s more range. Kappa test might have been used to survey level for understanding the middle of unmitigated variables. Quantitative information were tried to typicality utilizing KolomogrovSmirnov test, accepting typicality at P>0. 05. Matched “t” test might have been used to dissect regularly dispersed matched variables. Correlations were evaluated by individual's relationship coefficient (r) to parametric variables alternately Spearman's coefficient (rho) for non parametric ones. Basic straight relapse examination might have been performed will define a comparison will foresee those genuine LUS thickness starting with TAS thickness. The acknowledged level of hugeness in this worth of effort might have been expressed toward 0. 05 (P <0. 05 might have been recognized significant).

3. Comes about

This ponder incorporated 110 pregnant women, their intend agdistis might have been 26. 4 ±4. 4 going from18-45 A long time. The average might have been 25 A long time Furthermore mode might have been also 25 quite some time. Clinical information On Table (1).

Table (1) Clinical data of the studied females.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean ±SD</th>
<th>Median</th>
<th>Range (min, max)</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>26.4 ± 4.4</td>
<td>25.0</td>
<td>18 - 45</td>
<td>25.0</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>78.1 ± 4.8</td>
<td>78.0</td>
<td>70 - 90</td>
<td>80</td>
</tr>
<tr>
<td>Gestational age (w)</td>
<td>38.1 ± 0.68</td>
<td>38</td>
<td>37 - 39</td>
<td>38</td>
</tr>
</tbody>
</table>

### Table (1) Continue

| Gravidity | 2.7 ± 1.1 | 2.0 | 2.9 | 2.0 |
| Parity | 1.3 ± 0.6 | 1.0 | 1 - 4 | 1.0 |
| Number of abortions | 0.4 ± 0.97 | 0.0 | 0-7 | 0.0 |

**Table (2)** Compares the lower uterine segment thickness by TAS and intraoperative, it demonstrates that no significant difference (P > 0.17) between the mean values by both methods (4.9±1.03 and 5±0.85 respectively).

**Table (2)** Comparing TAS and intra-operative lower uterine segment thickness.

<table>
<thead>
<tr>
<th>Group</th>
<th>n.</th>
<th>Lower uterine segment thickness (mm)</th>
<th>Paired &quot;t&quot;</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAS</td>
<td>110</td>
<td>4.9</td>
<td>1.03</td>
<td>2.3-6.6</td>
</tr>
<tr>
<td>Intra-operative</td>
<td>110</td>
<td>5.0</td>
<td>0.85</td>
<td>2.5-6.7</td>
</tr>
</tbody>
</table>

**Fig (1)** shows that all cases (5/5) found to be of thickness <3.5 mm intra-operative, were also <3.5mm by TAS. 74.1% (43/58) of those found of thickness 3.5-5mm by intra-operative were of the same thickness by TAS. Also, 44/47 (93.6%) of those with thickness >5mm intra-operative were found of the same thickness by TAS method. Significant agreement P<0.001.

![Fig (1)](image)

**Fig (1)** Showing degree of agreement between TAS LUS thickness and intra-operative.

Table (3) shows that there were non significant negative correlations between TAS LUS thickness and age, GA, parity and number of abortions. While there was a non significant but positive correlation between it and weight. P>0.05 for all. There was a positive statistically significant correlation between the actual thickness of LUS and history of previous vaginal deliveries (P > 0.001)

**Table (3)** Correlation between TAS and the studied variables.

<table>
<thead>
<tr>
<th>With</th>
<th>TAS LUS thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>rho</td>
<td>P</td>
</tr>
<tr>
<td>Age (ys)</td>
<td>-0.005</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>0.046</td>
</tr>
<tr>
<td>GA (w)</td>
<td>-0.039</td>
</tr>
<tr>
<td>Gravidity</td>
<td>0.093</td>
</tr>
<tr>
<td>Parity</td>
<td>-0.038</td>
</tr>
<tr>
<td>Number of abortions</td>
<td>-0.131</td>
</tr>
</tbody>
</table>

3. Discussion
Those mean agdistis from claiming contemplated gathering might have been 26. 4 a considerable length of time. Those imply gestational period might have been 38.1 weeks In the long haul from claiming estimation every last one of concentrated on bunch needed special case past cs in the introduce contemplate those mean quality of the LUS measured Eventually Tom's perusing TAS On the whole study instances might have been 4. 9 mm [2. 3 – 6. 4]. The mean quality of the LUS intra-operative might have been 5. 0 (2. 5 – 6. 7mm). There might have been An critical understanding (p < 0. 001) between the estimation for LUS thickness by...
TAS Also intra-operative, level for understanding might have been 92/110 instances (. 83. 6%). There might have been a noteworthy certain connection the middle of LUS thickness Eventually Tom's perusing TAS system Also intra-operative thickness, (r = 0. 857 and p < 0. 001). There were non-significant negative correlations the middle of TAS, LUS thickness What's more age, gestational age, equality Furthermore amount for premature births same time there might have been a non-significant Be that certain correspondence between it and weight. (p > 0. 05 ) for at. There might have been a certain statistically noteworthy correspondence the middle of those genuine thickness from claiming LUS Furthermore historical backdrop about past vaginal conveyances (p < 0. 001). Patients with historical backdrop of past vaginal conveyances have thicker LUS over the individuals for no history for past vaginal conveyances. This likewise might have been indicated Eventually Tom's perusing Abdel Baset fm et al [8], Who exhibited that, the former cs is connected with An sonographically more slender LUS when compared with the individuals with vaginal conveyance.

Rozenberg et al. [9] utilizing TAS examination of the LUS at 36 will 38 weeks gestation, included the bladder mucosa and the perithelium layer in the estimation. They showed a affectability for 88% Also specificity about 73. 2% over identifying faulty scars with a cut off esteem about short of what 3. 5 mm, the negative predictive worth might have been helter skelter (99. 3%). To foreseeing uterine defects, yet the certain predictive esteem might have been low (11. 8%). Sen et al. [3], TAS Furthermore Tvs were used to assess LUS thickness. Those obstetric out come in patients for fruitful vaginal conception Furthermore intra agent discoveries in ladies undergoing cesarean conveyance associated with LUS thickness. The in general (VBAC) might have been 64. 5% Also VBAC victory rate might have been 63. 5%, the occurrence from claiming dehiscence might have been 2. 82% ,and there were no uterine ruptures. Those discriminating cut off esteem for safe LUS thickness, determined from those collector driver trademark curve, might have been 2. 5mm. They recommended An 96% relationship the middle of TAS for Amplification Also Tvs.

Cheung [10] performed TAS examination done 102 pregnant ladies for you quit offering on that one alternately additional past cs the middle of 36 Furthermore 38 weeks' gestation to evaluate the LUS thickness. The imply TAS LUS thickness might have been 1. 8mm, standard deviation (SD) 1. 1 mm. A intra-operatively diagnosed paper – slim alternately dehisced LUS, when compared for An LUS for typical thickness, required a essentially more modest TAS LUS estimation (0. 9 mm, sd 0. 5 mm, vs. 2. 0 mm, sd 0. 8 mm, respectively; p < 0. 0001). Two ladies required uterine dehiscence, both for whom required prenatal LUS thickness from claiming < 1mm. Thirty – two ladies (31. 4%) required An great vaginal delivery, with a imply LUS thickness for 1. 9mm, sd 1. 5 mm; none needed clinical uterine break. TAS LUS thickness about 1. 5 mm; none needed clinical uterine break. TAS LUS thickness from claiming 1. 5mm needed a affectability of 88. 9%, An specificity about 59. 5%, a sure predictive quality about 32. 2%. Furthermore An negative predictive worth of 96. 2% Previously, foreseeing a paper – slim or dehisced LUS.

Rozenberg et al. [9] shown that those danger about uterine break in the vicinity of a faulty scar might have been related straightforwardly to the degree about diminishing of the LUS Likewise measured Toward TAS In or close 37 weeks' gestation. Clinched alongside particular, they showed that this hazard expanded fundamentally The point when the thickness might have been 3. 5 mm alternately lesquerella. It will be fundamental should note that their system for estimation might have been TAS they prescribed that VBAC might be endeavored if those thickness of the LUS might have been no less than 3. 5 mm.

Jeevan et al. [11] compared the exactness of television versus ta ultrasonography will survey those thickness of the LUS. Mean thickness of the LUS measured after conveyance might have been 7. 58 ± 1. 3 mm Previously, unscared uteri ; 5. 09 ± 1. 4 mm for 1 cesarean ; Furthermore 3. 92 ± 1. 1 mm for 2 caesareans (p < 0. 01). Genuine thickness of the LUS demonstrated a huge connection with TAS the correlations were huge main for those aggregate ,and 2 past cs ( p < 0. 01 (. Abdel Baset et al. [8], TAS Also Tvs were utilized to estimation of the LUS thickness former of the onset from claiming Labor might need clinical hugeness On it might recognize those uterine dehiscence. There might have been An positive, moderate Furthermore statistically critical relationship the middle of the genuine thickness of LUS and historical backdrop from claiming past vaginal delivery, rs = - 0. 453; p = 0. 000). 2. 5 mm might have been recognized those basic cutoff esteem for LUS thickness over which protected vaginal conveyance could make attained.

Nicole Jastrow et al. [12] TAS Furthermore Tvs were utilized for estimation of the LUS thickness. There might be a solid Acquaintanceship between the level for LUS thinning measured close to haul Furthermore danger for uterine alarm abandon toward conception. However, well on the way due to huge contrasts over study populates What's more estimation techniques, those ideal reduced – off qualities for foreseeing uterine scar defects shifted starting with 2. 0 to 3. 5 mm to full LUS thickness Furthermore from 1. 4 should 2. 0 mm for the myometrial layer. Therefore, there may be really no Perfect cut – off worth that could make recommended for clinical purposes, regardless of those Acquaintanceship from claiming LUS thickness and uterine scar abandon will be solid.

Kushtagi et al. [13], the LUS thickness measured by TAS during expression pregnancy. They found that, TAS estimations were associated with manual estimation of the more level fold of the LUS. TAS controlled LUS might have been more slender Around ladies with past cesarean conveyance over the individuals for VBAC. Those LUS thickness 3 mm measured Eventually Tom's
perusing TAS former with conveyance during haul done ladies for past cesarean may be sugi stronger LUS Be that as may be not An dependable safe watchman to TOL.

Gad et al. [14] discovered for as much consider that the mean thickness of the LUS measured by TAS over the individuals who needed An past cs might have been 2.49mm, inasmuch as those intend thickness of the LUS measured Eventually Tom’s perusing TVs might have been 2.34 mm in the same one assembly. The two sonographic estimations were compared with those real estimation Throughout the cs conveyance and the intend thickness of the LUS might have been 2.19 mm, respectively; this intended that the estimation close to the genuine thickness for LUS.

In light ultrasonographic LUS estimation may be progressively likewise a advantageous clinical device around in the prediction from claiming uterine break it ought to make performed routinely done ladies who needed a past cesarean preceding Labor.

Those estimation about LUS thickness Eventually Tom’s perusing ultrasonography must take its put Similarly as both in tolerant What’s mor' Necessary with associate the degree of LUS diminishing for respect to those hazard about resulting uterine break.

Therefore, further investigations with bigger numbers for subjects and blinded spectators need aid necessary with associate the degree of LUS diminishing for respect to those hazard about resulting uterine break.

4. Conclusion
The measurement of lower uterine segment thickness by TA ultrasound correlate with actual intra-operative measurement, could help decision making regarding the mode of delivery for patients with prior cesarean section. Ultrasonographic evaluation permits better assessment of the risk of intrapartum complications for patients attempting VBAC, and could allow for safer management of delivery.

References