Ultrasonographic Signs of Poor Pregnancy Outcome

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ABSTRACT

The frequency of spontaneous abortion, when it is considered from its very beginning, along with the theoretical knowledge of the causes of the abortion, should provide a perspective to the obstetrician that, performing a sonographic exploration finds discoveries that cannot correspond to those characterizing a normal pregnancy.

The precocity of the realization of sonographic explorations in the pregnancy will allow diagnosis of many more cases of spontaneous interruptions of the development of pregnancy.

New sonographic imaging techniques including three-dimensional (3D) sonography can provide additional information regarding the presence of structural anomalies via 3D volume acquisition, like craniofacial deformities, clefts, neural tube defects, abdominal wall defects, and caudal regression syndrome. It may give further details regarding the timing of embryonic/fetal demise in early pregnancy. Sufficient informational value is regularly obtained in cases having a crown-rump length >8 mm.

Keywords: Abortion, Doppler ultrasonography, Missed abortion, Transvaginal ultrasonography.


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INTRODUCTION

The availability of high-resolution sonographic instrumentation allows, more precisely, to emit precise diagnosis. The decision of informing the patient about performed sonographic exploration corresponding to an interrupted pregnancy or embryonic demise represents a challenge as much for the expert sonographer as for the less experienced ones.

As a sonographer becomes more experienced with the scanner, an unviable pregnancy can be confirmed easily. It is not reasonable to give a diagnosis of abortion if doubts exist in this respect, when most of the patients can wait without risking their health. Nonetheless, it is good practice to write the diagnosis of suspicion in the clinical history to avoid unpleasant situations in the following sonographic exploration. It is preferable to repeat the scan a few days later to inform the pregnancy as “not viable” if the diagnosis is not absolutely clear. Whenever doubts exist, and when the clinical situation allows it, is preferable to perform a second sonographic exploration a few days later to confirm the diagnosis.

The problems for the sonographers, especially the less experienced ones, begin when they are expected to reach a definitive conclusion before a first sonographic exploration in which the discoveries do not correspond exactly to the expected function of the date of the last menstrual period (LMP). It should be interpreted as if it is an unviable pregnancy or an abortion. Some of the data that can be obtained will help to make a diagnosis, and in other situations, already in this first sonographic exploration, there should exist enough information to reach a definitive diagnosis, i.e., to say, that which does not require confirmation with a posterior sonographic exploration. Repetition of the sonographic exploration, 7 to 10 days later, should allow, in most of the cases, to reach a definitive diagnosis.

SPONTANEOUS ARREST OF THE DEVELOPMENT OF THE CONCEPTION’S PRODUCT, FREQUENCY OF SPONTANEOUS ABORTION, AND CAUSES OF ABORTION

The frequency of spontaneous interruptions of the development of the reproductive process is very high, mainly when it is considered in the initial stages. It is calculated that considering the shortcoming of the fecundation, of each 100 potential pregnancies, only 31 will arrive to term with a live fetus.1,2 The frequency of the abortion, considering this as the spontaneous interruption of the pregnancy before the fetus has reached viability, depends therefore, on the approach that we use to define that pregnancy exists. When only considering the pregnancies reaching implantation (biochemical pregnancy), the abortion frequency is from 30 to 40%.3,4 Based on the clinical diagnosis of pregnancy, the frequency decreases to 10 to 15%. If the pregnancy progresses until reaching the 12th week, the probability of abortion decreases to 3 to 4%. When the embryo is alive in the 12th week, the abortion rate until the 20th week is only 2%.5 Rempen,6 who found heartbeat between the 5th and 13th week, communicates
a rate of abortion of 8.6%. When the heartbeat has been
detected before the 9th week, the group presents an
increasing rate of abortions, i.e., 12.5%. If the patient is
35 years or older, the frequency ascends to 15.5%, and if
vaginal bleeding exists, to 16.3%.

Siddiqi et al\(^{12}\) report that in pregnancies under
12 weeks, the controls have 5.2% of abortions, while the
cases that presented with bleeding had an abortion rate
of 16.4%. Also, when patients are older than 34 years, the
frequency ascends to 11.1%, in comparison with those
patients under 35 years, with only 4.4%. Levi et al\(^{2}\) find
a 24% rate of abortions when positive heartbeat exists,
but the embryo has a crown-rump length (CRL) smaller
than 5 mm.

Goldstein\(^{9}\) presents his data with great clinical appli-
cability, allowing to know the probability of abortion as
a function of the sonographic findings, as shown in Table 1.

The embryonic and fetal causes, basically chromoso-
mic anomalies, are the most frequent causes of abortion.\(^{10}\)
The different rates reported depend on the approaches
used (if only clinical pregnancies are considered). In the
first weeks, they can overcome 80 to 90% of the cases.
Above the 12th week, the chromosomic anomalies and
the malformations are less relevant, although they con-
tinue being an important cause. From this moment on,
the maternal and environmental causes acquire more
importance.

New sonographic imaging techniques including three-
dimensional (3D) volumetry can provide additional infor-
mation regarding the presence of structural anomalies
via 3D volume acquisition, like craniofacial deformities,
clefts, neural tube defects, abdominal wall defects, and
caudal regression syndrome. It may give further details
regarding the timing of embryonic/fetal demise in early
pregnancy. Sufficient informational value is regularly
obtained in cases having a CRL > 8 mm.\(^{11}\)

The frequency of the spontaneous abortion, when it is
considered from their very beginning, along with the
theoretical knowledge of the causes of the abortion,
should provide a perspective to the obstetrician that,
performing a sonographic exploration finds discoveries
that cannot correspond to those characterizing a normal
pregnancy. The precocity of the realization of sonographic
explorations in the pregnancy will allow to diagnose
many more cases of spontaneous interruptions of the
development of pregnancy.

**NORMAL DEVELOPMENT IN THE FIRST
TRIMESTER OF PREGNANCY**

Knowing the chronology of appearance of the visible
embryonic structures using sonography and its variations
is relevant to know if the pregnancy is evolving correctly.

When findings that do not correspond to the gesta-
tional age are detected, the first thing to do should be to
value the probability that an error exists in the LMP or that
ovulation has not been in the 14th day of the cycle. In this
situation, when the embryo is alive (positive heartbeat),
in most of the cases, the only responsibility is to correctly
date the pregnancy. In function of the discoveries of the
CRL, the LMP is calculated for sonography, the date of the
conception, and the probable date of the childbirth. This is
especially true when the pregnancy is of more time than
the corresponding LMP indicated by the patient. When
the data of the sonographic exploration correspond to
pregnancy of less time, i.e., to say, retarded ovulation, the
approach is different, since the fact of finding a smaller
embryo than the one expected already supposes a risk
factor for poor pregnancy outcome.

A useful adjunct to ultrasonography is the plasmatic
determination of the β-human chorionic gonadotropin
(β-hCG) hormone (mIU/mL) between the 4th and 8th
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Its behavior, although with wide variations from one
pregnancy to other, presents some peculiarities that
make it very useful in concrete cases. The normal course
of pregnancies duplicate the figures in a period from 2 to
3 days, while abnormal pregnancies (ectopic or inter-
rupted) usually show figures of irregular ascent or, even,
descent. The simultaneity of the biochemical and sono-
graphic data permit to outline a useful perspective to know
the expected outcome in normal pregnancies. Essentially,
it is necessary to know the \(\beta\)-hCG system of measure
performed in each laboratory. It has been studied that the
discriminatory \(\beta\)-hCG levels at which structures would be
predicted to be seen 99% of the time were 3510, 17716,
and 47685 mIU/mL for gestational sac, yolk sac, and fetal
pole respectively. As we can see, these levels of serum \(\beta\)-hCG
levels are higher than values currently used in practice.\(^{12}\)

Based on the sonographic capacity of prediction of
the actual gestational age of different structures as the
diameter of the gestational sac, the yolk sac, and the CRL
with a margin of 1 week, the diameter and growth of each
structure with the interval of confidence from the moment
of the appearance are reflected in many tables by different

<table>
<thead>
<tr>
<th>Structure visualized</th>
<th>Probability of abortion</th>
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<tbody>
<tr>
<td>Gestational sac</td>
<td>11.5%</td>
</tr>
<tr>
<td>Yolk sac</td>
<td>8.5%</td>
</tr>
<tr>
<td>Embryo CRL &lt;5 mm</td>
<td>7.2%</td>
</tr>
<tr>
<td>Embryo CRL 6–10 mm</td>
<td>3.3%</td>
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<tr>
<td>Embryo CRL &gt;10 mm</td>
<td>0.5%</td>
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Generally, gestational sacs of diameter of 3 to 4 mm on average can usually be seen (Fig. 1), with yolk sacs of 2 to 3 mm (Fig. 2) and embryos with CRL of 2 to 4 mm (Fig. 3). The amniotic vesicle is usually identified at the same time as the yolk sac (Fig. 4). The heart motion can be detected in most of the cases starting from a CRL of 3 to 4 mm (Fig. 5), being frequently detected before the embryonic echoes. Goldstein\textsuperscript{13} indicates that the heartbeat is even present in the embryo a few days before we are able to detect it with sonographic exploration.

All the exposed data correspond to what is possible to visualize in each moment in normal pregnancies in patients in whom conception took place 14 days after the LMP. The normal pregnancies that have begun before or after this moment will have a difference with regard to the prospective findings, but the rhythm of change among successive sonographic explorations will be the same described, so, after two sonographic explorations with at least 1 week of difference, starting from the moment in which it has been visualized as minimum, a gestational sac of 5 to 10 mm of diameter, the definitive diagnosis for the viability of the pregnancy will be obtained.

More than 80% of the sonographic explorations performed in the 1st trimester of pregnancy, in asymptomatic women without risk factors, will be strictly normal. Anyway, as more precociously the first sonographic
exploration is performed, higher will be the probability that we find abnormal data or not rigorous diagnoses, and with more probability a repetition of the sonographic exploration should confirm the normality. A pregnancy of 2 weeks less, in the 10th week, will allow to see a normal sac and an alive embryo of 16 mm of CRL, but if the sonographic exploration is performed in the 7th week, a small gestational sac of 8 or 10 mm of diameter will probably be the only finding. The confirmation that a pregnancy evolves correctly and with a prediction of good outcome (low abortion probability) is only obtained when a live embryo is visualized and history of associated risk factors don’t exist. On the contrary, the confirmation that a pregnancy has been interrupted can only be made when an embryo is visualized with a certain size without heartbeat. When there is no embryo, except in cases when the gestational sac has reached a bigger size, another sonographic exploration 7 to 10 days later is to be performed.

SONOGRAPHIC FINDINGS TO DIAGNOSE AN INTERRUPTED PREGNANCY

The two types of spontaneous interruptions of pregnancy in patients without bleeding are, from a practical point of view, the differed or missed abortions, and the blighted ovum or anembryonic pregnancies (Table 2). Academically, the differed abortions were considered as those in which the measured CRL corresponded to 6 weeks less than the expected in an embryo lacking heartbeat (Fig. 6). Nowadays, due to better accessibility of women to the initial sonographic exploration, it is infrequent to reach a later stage without diagnosis, so this type of abortions, when the interruption is recent and bleeding has not begun, are called missed abortions. With regard to the anembryonic pregnancies, their frequency is much lower than what is thought from a clinical point of view. Anembryonic pregnancies are pregnancies initially with no embryo, that was dead precociously and was reabsorbed, and so is not sonographically visualized.

All gestational sac in which an amniotic or a yolk sac is observed, although embryo is not seen, don’t correspond to anembryonic pregnancies, since these structures require the development of an embryo to appear (Fig. 7).

The false-positive diagnoses are the really important mistakes. Based on early studies, a CRL of 5 mm without cardiac activity or an empty gestational sac measuring 16 mm in mean gestational sac diameter has been used as diagnostic criteria to confirm early pregnancy loss. Recently, several studies have been used to challenge these cutoffs. It has been demonstrated that a CRL cutoff of 5 mm was associated with an 8.3% false-positive rate for early pregnancy loss. A CRL cutoff of 5.3 mm was required to achieve a false-positive rate of 0%. Similarly, there is a 4.4% false-positive rate for early pregnancy loss when using a mean gestational sac diameter cutoff of

<table>
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<th>Table 2: Summary of signs corresponding to interrupted pregnancy</th>
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<tr>
<td>Embryonic death (differed or missed abortion)</td>
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<tr>
<td>Blighted ovum or anembryonic pregnancy</td>
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<tr>
<td>Interrupted pregnancy</td>
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Fig. 6: Differed abortions were considered as those in which the measured CRL corresponded to 6 weeks less than the expected in an embryo lacking heart beat. The gestational sac is folding.

Fig. 7: A gestational sac in which a yolk sac is seen although embryo is not observed corresponding to a missed abortion.
16 mm. A mean gestational sac diameter cutoff of 21 mm (without an embryo and with or without a yolk sac) on the first ultrasound examination was required to achieve 100% specificity for early pregnancy loss.\textsuperscript{15}

On the contrary, growth rates for gestational sac (mean gestational sac diameter) and the embryo (CRL) could not predict viability accurately.\textsuperscript{16} However, if a gestational sac was empty on an initial scan, the absence of a visible yolk sac or embryo on a second scan performed 7 days or later after the first scan could be diagnosed as pregnancy loss with a specificity near to 100%.\textsuperscript{16}

Although a wide range of cutoff points have been proposed, they all include a certain margin of safety, the main cause of misdiagnosis is operator error, and this can occur irrespective of a chosen cutoff value.\textsuperscript{17}

Thus, there are two types of false-positive diagnosis. The first is when the sonographist is not able to detect the heartbeat in an embryo that actually has heart motion, and would be motivated by a small size of the embryo, inadequate or obsolete team, or suboptimal visualization due to patient characteristics. The other type of error would be to consider that before a certain size of gestational sac, an embryo must be seen. The error is motivated by the selection of a low level from which we already diagnose anembryonic pregnancy, and that this level could correspond to the highest range in the normality. In the first case, it would suppose that after 1 week, for instance, in an embryo of 4 to 5 mm in the one that had not seen heartbeat, it will measure 9 to 10 mm. In the second case, in a 21 mm diameter vesicle, in which the embryo was not seen, after 1 week, a 5 to 6 mm CRL and positive heartbeat embryo will be observed.

The London National Institute for Health and Care Excellence recommends that, in all cases, the diagnosis of pregnancy loss should be confirmed at a follow-up visit 7 to 14 days later or by a second observer to minimize the risk of diagnostic errors.\textsuperscript{18}

We will describe now some of the cutoff values that have been used in different studies to diagnose a pregnancy loss:

- According to Preisler et al,\textsuperscript{19} the following indicated a miscarriage at initial scan: Mean gestational sac diameter \(\geq 25\) mm with an empty sac (specificity: 100%) embryo with a CRL \(\geq 7\) mm without visible embryo heart activity (specificity: 100%), mean gestational sac diameter \(\geq 18\) mm for gestational sacs without an embryo presenting after 70 days’ gestation (specificity: 100%), embryo with CRL \(\geq 3\) mm without visible heart activity presenting after 70 days’ gestation (specificity: 100%). The following were indicative of miscarriage at a repeat scan: Initial scan and repeat scan after 7 days or more showing an embryo without visible heart activity (specificity: 100%), pregnancies without an embryo and mean gestational sac diameter \(< 12\) mm where the mean diameter has not doubled after 14 days or more (specificity: 100%), pregnancies without an embryo and mean gestational sac diameter \(\geq 12\) mm showing no embryo heartbeat after 7 days or more (specificity: 100%).

- The National Institute for Health and Care Excellence guidelines suggest that fetal demise should be suspected in the absence of heartbeat when CRL is greater than 7 mm or gestational sac measures more than 25 mm without a visible embryo.\textsuperscript{18}

- According to Daya et al\textsuperscript{20} an embryo is not seen until the gestational sac measures 8.3 mm diameter, coincident with the 41st day of amenorrhea. However, it is always to be observed when the gestational sac reaches 14 mm diameter, in the 46th day of amenorrhea (6 weeks and 4 days).

- Goldstein et al\textsuperscript{21} inform that when the pregnancy is correctly developing, the gestational sac is reliably observed in the 5th week. When the sac measures 20 mm diameter, the embryo is observed in 100% of the cases. After 6 weeks and 4 days (46th day of amenorrhea), heartbeat is observed in 100% of the cases, and when the diameter is 30 mm, in 100% of the normal cases, embryonic movements are also already present (8 weeks).

- Cho et al\textsuperscript{22} declare that some of the criteria in detecting spontaneous pregnancy losses are 8 mm diameter of the gestational sac without a visible yolk sac and also a gestational sac of 16 to 20 mm without embryonic heartbeats.

- Hernadi et al\textsuperscript{23} detected heartbeat in all the live embryos reaching 7 mm CRL. This author diagnosed blighted ovum or anembryonic pregnancy when the gestational sac was 20 mm diameter and lacked internal echoes. To confirm the diagnosis of “embryonic death” at the first sonographic exploration, the CRL should be higher than 10 mm.

- Levi et al\textsuperscript{8} consider “not viable” all gestational sacs of more than 8 mm of diameter without yolk sac and of 16 mm or more without embryo. They diagnose embryonic death when the embryo is between 4 and 5 mm CRL. Several cases with CRL smaller than 4 mm in those that heartbeat was not detected evolved correctly in their series.

- Brown et al\textsuperscript{24} recommend waiting until 5 mm CRL to confirm embryonic demise if heartbeat is not detected.

- Bernard and Cooperberg,\textsuperscript{25} in the differentiation among blighted ovum and “viable precocious pregnancy,” consider that although the visualization of sacs with 20 mm or more without embryo is a sign of poor prognosis, definitive signs don’t exist, so recommend to repeat the sonographic exploration after 1 to 2 weeks.
• Nyberg et al\textsuperscript{26} recommend to wait to observe a gestational sac of more than 20 mm of diameter without yolk sac or a sac of 25 mm diameter with distorted aspect without embryo to consider a pregnancy as not viable.

• Perriera and Reeves\textsuperscript{27} recommend to wait until the gestational sac measures 20 mm without an embryonic pole to diagnose an interrupted gestation because there were found several pregnancies with a gestational sac of 18 mm that later were found to have a living embryo.

• McKenna et al\textsuperscript{28} report that between the 6th and the 10th week, the amniotic cavity is similar to the size of the embryo, and the visualization of an amniotic cavity without embryo corresponded to an “empty amnion” and diagnose interrupted pregnancy. This author communicates that before gestational sac reaches 16 mm or more, when the yolk sac is identified and neither embryo nor heartbeat is detected, and an empty amniotic sac is seen, an interrupted pregnancy can be diagnosed.

For a definite diagnosis of embryonic death, it is necessary to wait to see an embryo with a minimum CRL of 5 to 6 mm lacking heartbeat. For the diagnosis of blighted ovum or anembryonic pregnancy in a first sonographic exploration, it seems reasonable to wait for a 25 mm gestational sac, equivalent to 7 weeks pregnancy with conception on the 14th day of the cycle. This corresponds to a pregnancy in which in 100% of the cases an alive embryo would be visualized if it correctly develops. In all other cases, the sonographic exploration must be repeated after 7 to 10 days. In the great majority of the cases, the second sonography will allow us to confirm the diagnosis of normal or interrupted pregnancy.

**POOR PROGNOSIS OF PREGNANCY, SONOGRAPHIC FINDINGS**

There exist some circumstances that, when present in a sonographic exploration performed in the 1st trimester of the pregnancy, hampers the prognosis; although they don’t allow the definitive diagnosis of “interruption of the development,” they determine that the prognosis for normal outcome is reduced (Tables 3 and 4). Stamatopoulos et al\textsuperscript{29} studied more than 30 historical, clinical, and ultrasonographic variables to create a prediction model for miscarriage and found that the most significant independent prognostic variables were maternal age, embryonic heart rate, logarithm [gestational sac volume/CRL], CRL, and the presence or absence of clots per vagina at presentation.

In the days leading to the detection of the development, some phenomena are usually detected. However, none of them is sufficiently reliable as to emit definitive diagnoses.

**Anomalies of the Gestational Sac**

The gestational sac and the CRL develop simultaneously. It is possible to check how between the 6th and the 10th week, the difference usually reaches 15 to 20 mm. Bromley et al\textsuperscript{30} communicate that when the difference between the diameter of the gestational sac and CRL is less than 5 mm (precocious oligoamnion), abortion occurred in 95% of the...
Dickey et al. report that when the difference among these two measures was less than 5 mm, abortion occurred in 80% of the cases; when the difference was between 5 and 7.9 mm, abortion occurred in 26.5% of the cases, and when the difference was over 8 mm, abortion occurred in only 10.6% of the cases.

Anomalies of the Heart Frequency Interpreted as a Function of the Gestational Age (GE) or CRL

Bradycardia or Relative Bradycardia

The ascent of the fetal heart rate (FHR) is characteristic until the 10th week, from 90 bpm in the first weeks of visualization up to 180 to 190 bpm in the 12th week. From this moment, FHR diminishes progressively until reaching the 140 to 150 bpm in the 20th week. However, important variations exist in the frequency in every week of pregnancy among the different authors. Merchiers et al. give importance to a decrease of the heart frequency taking place in successive sonographic explorations between the two. For Laboda et al. an FHR under 85 bpm comports very poor prognosis, since in its series, all the embryos that presented this finding ended in miscarriage. May and Sturtevant also find poor prognosis in this finding: 6 out of 11 cases with FHR less than 85 bpm between the 4.5th and the 7.3rd week miscarried.

Anomalies of the Yolk Sac (Size, Shape, Ecogenicity)

The yolk sac is the first extraembryonic structure that appears and is visible practically in all the pregnancies between the 5th and the 12th week. The yolk sac can be observed initially when the diameter of the gestational sac reaches 3.7 mm, in the 36th day from the LMP, and is reliably observed when the diameter is from 6.7 mm, in the 40th day of amenorrhea. Furthermore, for Levi et al. the yolk sac should always be observed when the diameter of the gestational sac is more than 8 mm (corresponding to 33 days), so its absence would suppose for him an approach bigger than loss of gestation.
The main interest of the visibility of the yolk sac has for the ecographists resides in, i.e., the first identifiable structure in the gestational sac, preceding 4 to 7 days to the visualization of the embryo. Their aspect is an echogenic circle that defines a sonolucent area inside the chorionic cavity, extraamniotically located.

Some anomalies are described in their initial development as shape and volume alterations. In general, it is difficult to make important clinical decisions (as in diagnosing a pregnancy interruption) based on findings related to the yolk sac. This is a structure with important variations related to their size and dimensions. The visualization is not also absolutely safe, even in pregnancies of normal course. The alterations at their level are usually late, and it is believed that they are consequences of the process that determines the abortion, not the cause. However, multiple publications have been in charge of their measure, of the valuation of their characteristics, and of the epidemic analysis of their association with a poor outcome of the pregnancy.

Lindsay et al refer that the existence of a yolk sac of more than two standard deviations (SDs) above those expected for the gestational age supposes a poor prognosis. Any case evolved favorably with a yolk sac bigger than 5.6 mm under the 10th week in their series (Figs 9 to 11). This agrees with the data from Kupesic and Kurjak, who inform of a poor prognosis in yolk sacs with abnormal size and abnormal Doppler vascularization. Iniesta et al inform that the alterations in the yolk sac as for their size, the shape, or the echogenicity are parameters that guide the normal or pathological development of the pregnancy. Of the 100 patients in their series, 87 (87%) had a normal development and evolved correctly until the end of the first trimester (control group); 13 (13%) had an abnormal course of the pregnancy (study group). Of the 87 patients with correct development, 3 had a diameter of yolk sac of more than 1 SD. Of the 13 patients with abnormal course, 6 had a diameter of yolk sac bigger than 1 SD. They conclude that the sensitivity of the size of the yolk sac to predict an abnormal course of the pregnancy is 92.3%, the specificity 66.6%, the positive predictive value (PPV) 96.5%, and the negative predictive value (NPV) 46%; and when some of these anomalies appear, it is necessary to closely follow the pregnancy. In this line, Cho et al studied 154 women form their 6th until their 10th week of gestation, concluding that none of them with normal pregnancies had a deformed or absent yolk sac. Also, it has been mentioned that if the yolk sac reaches 3.3 mm, there has to be an embryo with positive heartbeats; if it is not seen and the yolk sac is 4.2 mm, at least it can lead to the diagnosis of miscarriage.

The regressive yolk sac is sonographically observed by a progressive increase of the refrigency until the more extreme form that would be the calcification of the sac (Fig. 12). Filly et al suggest that another sign of the high risk of abortion is the “yolk stalk sign,” which is described as a separation of an embryo with a CRL of 5 mm or less from the yolk sac. They suggest that it will indicate
the development of the yolk stalk, which only develops
at a more advanced stage of gestation that would have
been deduced from the CRL alone, so it may indicate a
pregnancy that has stopped its growth.

**Trophoblastic Thickness at the Embryonic
Implantation Site**

Bajo et al\(^{46}\) describe the trophoblastic thickness at the
embryonic implantation site in a prospective, observa-
tional study in 592 normal pregnancies in whom serial
ultrasound scans were performed from 5th to 12th weeks
of pregnancy. Trophoblastic thickness was measured at
the embryonic implantation site to determine the sig-
nificance of the difference between the gestational age in
weeks and the trophoblastic thickness in millimeters. A
difference of more than 3 was highly predictive of poor
pregnancy outcome (Fig. 13). The sensitivity of this sign
in the prediction of spontaneous abortion was 82\%, the
specificity was 93\%, the positive predictive value was
63\%, and the negative predictive value was 97\%.

**Intrauterine Bleeding, Hematoma**

The existence of liquid collections, mainly in subchor-
ionic situation, is a relatively frequent finding in sono-
graphic explorations performed during the 1st trimester
of the pregnancy (Fig. 14). Some of these images are
evident, they have a great size and they coincide with
clinical symptomatology (vaginal bleeding), while
others are casual findings in asymptomatic women and
have a minimum volume. Discrepancies exist as for the
risk and their association with abortion as a function of
the approaches used for the diagnosis of intrauterine
hemorrhage. Dickey et al\(^{47}\) demonstrated with Doppler
color that in 37\% of the sonographic explorations in the
1st trimester, subchorionic bleeding exists, and that in
47\% of the cases, subchorionic liquid is detected. Thus,
the liquid and the subchorionic bleeding are frequent
discoveries in the early pregnancy and they are not
associated with embryonic deaths unless accompanied
by vaginal bleeding. Stabile et al\(^{48}\) state that the existence
of small subchorionic hematomas (less than 16 mL) in
women with genital bleeding doesn’t increase the risk
for abortion in comparison to women with bleeding
without hematoma.

With regard to the diagnosis that has the size and the
localization of the hematoma, Glavind et al\(^{49}\) don’t find
a relationship between the size of the hematoma and the
week of pregnancy in which it was diagnosed with the
outcome of the pregnancy. For this author, the retrocho-
rionic or subplacental localization has worse prognosis
than the subchorionic localization (Fig. 15). For Kurjak
et al\(^{50}\) the subchorionic hematomas influence the abor-
tion frequency (17\% in study group vs 6.5\% in the control
group). Neither influences the size of the hematoma a lot,
being transcendent of the localization. The hematomas
in uterine corpus or fundus have worse prognosis than
those located near the uterine cervix (Fig. 16). Kurjak

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**Fig. 12:** The regressive yolk sac is observed by a progressive
increase of the internal refrigency as seen in both yolk sacs of this
multiple pregnancy.

**Fig. 13:** A thin trophoblast is seen in this gestation. A difference
of more than 3 between gestational age in weeks and the trophoblastic
thickness in millimetres is highly predictive for poor pregnancy outcome.

**Fig. 14:** The existence of liquid collections in subchorionic situation
is a frequent finding in the explorations performed in the 1st trimester.
et al\textsuperscript{51} find a higher resistance index (RI) of the spiral arteries in cases with retrochorionic hematoma than in controls, due to the mechanism of compression of the hematoma.

For Ball et al.,\textsuperscript{52} it is not clear that subchorionic bleeding is the cause or simply an underlying process, i.e., the one that produces the negative effects. They present an interesting study in which the patients are divided into three groups: The first is formed of women that present with subchorionic bleeding; the second is a control group of women without hematoma; the third is another control group without hematoma but with vaginal bleeding. When they perform comparisons with controls without having bled, an odds ratio (OR) of 2.8 is obtained for abortion, 4.5 for stillbirth, 11.2 for abruptio placentae, and 2.6 for preterm birth. When comparing with controls with bleeding, all the ORs increase except the corresponding one for abortion. The weight at birth is diminished when comparing it with the two control groups. The genital bleeding by itself is able to increase the abortion risk.

Bennett et al.,\textsuperscript{53} compare the abortion frequency in women with genital bleeding and subchorionic hemorrhage. When the hematoma is big, the frequency of abortions is 18.8%, if medium, 9.2%, and 7.7% if small. With women older than 35 years, the abortion rate is 13.8%; in comparison, it is 7.3% in women younger than 35 years. When the bleeding appeared before the 8th week, the frequency was 13.7%, while if it appeared later than the 8th week, the rate is reduced to 5.9%.

The presence of scarce quantity of retrochorial liquid has less implications when it is observed as an isolated finding and in the context of a rigorously normal sonographic exploration in a pregnancy of normal course. The existence of a subchorionic hemorrhage, especially when associated with vaginal bleeding, increases the abortion risk and demands to perform other sonographic explorations a few days later. New sonographic explorations are justified when small or moderate hemorrhage exists. The worst prognosis are the big size hematomas (more than 40–50 mL), especially if located next to the uterine neck, in uterine corpus or fundus. The retrochorionic or subplacental hematomas, especially if moderate or big, always carry a poor diagnosis. The frequency of visualization of these images is low, probably because a rapid chorial detachment develops leading to abortion, with bleeding and expulsion of remnants. Another uncommon type of hematoma or intrauterine bleeding is the preplacental one that appears after the realization of invasive techniques that need the introduction of a needle in the uterine cavity. In general, they are moderate and evolve favorably, although threatened miscarriage in the first trimester is associated with an increased incidence of adverse pregnancy outcome, independently of the presence of an intrauterine hematoma.\textsuperscript{54} Nagy et al.,\textsuperscript{55} compared perinatal outcome in 187 pregnant women with intrauterine hematoma and 6,488 controls in whom hematomas were not detected at 1st trimester. They conclude that the sonographic presence of an intrauterine hematoma during the 1st trimester identifies a population of patients at increased risk for adverse pregnancy outcomes.\textsuperscript{55} In other occasions, they reach such a volume that cause an effect of occupation of the chorionic cavity, with effect of fetal death because of the compression (Fig. 17).

Poulose et al.,\textsuperscript{56} studied 370 pregnant women with vaginal bleeding. There were found statistically significant differences depending on the quantity of bleeding, the ones that bled like menstruation in quantity or more had more miscarriages, even though more than 75% of their patients continued to viability. They also studied the bleeding associated with hematoma, declaring that there is strong evidence to suggest that finding a hematoma can predict a higher rate of miscarriage (18 vs 7.6%).
Small for Gestational Age CRL

In general, when a small for gestational age CRL with positive heartbeat embryo is observed, a pregnancy of less time is the first diagnosis to approach. This is frequent in women with long or irregular cycles. However, sometimes it may be observed in normal cycle women. First of all, the date of conception should be corrected, but data that allow associating this alteration with a higher risk of poor pregnancy outcomes exist (Fig. 18).

Koornstra and Exalto inform that 22.7% of the embryos from regular cycle women have CRL inferior in 1 week or more than that expected from the LMP. Analyzing the results observed among these embryos, a rate of abortion of 16% exists, in comparison with only 5% in the embryos with correct LMP.

Leelapatana et al communicate that a small for gestational age CRL in comparison with the prospective one during the 1st trimester of pregnancy could be associated with triploidy, but not to the 18 and 21 trisomies. Later, Bessho et al communicated that fetuses finishing in miscarriage had a quotient measured CRL/expected CRL of 0.74, in comparison with the 0.98 observed in fetuses that didn’t miscarry. This author doesn’t find differences in the quotient among chromosomically normal and abnormal fetuses. The information has also been confirmed in the series from Coulam et al., who find no differences in the frequency of blighted ovum and small for gestational age CRL among chromosomically normal and abnormal fetuses.

Pattern of Fetal Movements

Along the sonographic chronology of findings in a normal pregnancy, the existence and verification of fetal movements should be contemplated.

In a classic publication by Anderson, the results obtained in a series of 149 cases presented with threatened abortion and more than 7 weeks of gestational age. Only 2 of 65 pregnancies that later aborted presented fetal movements. On the contrary, 64 of 72 normal pregnancies presented fetal movements. So the absence of fetal movements after a relatively long period of sonographic exploration, especially above the 8th week, should also be considered as a sign of poor prognosis.

Doppler Flow Alterations

The number of publications performed on purpose of the analysis of the Doppler velocimetry in the first stadiums of the normal and pathological pregnancies during the last years is abundant. The knowledge of the data that the investigators contribute has an enormous interest to improve our knowledge on the phenomena that exist in the placentation process and development of the embryo from their first. Kurjak and Kupesic refer that the process of trophoblastic invasion of the decidua is progressive, mediated by the action of proteolytic enzymes that facilitate the penetration and maternal erosion of the capillary arteries and the formation of lagoons. That is why variations of the flows that can be measured in the uterine, retrochorionic, and intervillous arteries exist, in the 1st trimester of pregnancy (Fig. 19). This is why the pulsatility index (PI) and high RI in the 1st trimester should not be interpreted as an unlikely result, like it would be made in the 2nd trimester as Jaffe et al inform. This author explains how the intervillous circulation persists until the late 1st trimester. In complicated pregnancies, analyzed precociously, the uteroplacental circulation is different to that of normal pregnancies. In these abnormal pregnancies, the intervillous flow is increased. The hypothesis, i.e., based on other studies establishes that the embryo of a pregnancy of normal course favors an atmosphere with a low concentration of tissular oxygen in placental tissues. Mercé et al measured in 108 pregnancies between the 4th and the 15th week the velocity...
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of systolic peak, PI, and RI in retrochorionic arteries and fetal umbilical artery. The most precocious sign in retrochorionic circulation was obtained in the 4.5th week, and the most precocious of umbilical artery at the end of the 5th week. Their results indicate that as gestational age increases, the systolic peak of the retrochorionic, intervillous, and umbilical arteries increase, while PI and RI diminish. Kurjak and Kupesic 66 again assessed yolk sac morphology and vascularity and intervillous blood flow in normal early pregnancy and missed abortion in a prospective analysis of 87 normal pregnancies and 48 missed abortions between 6 and 12 weeks gestation. They conclude that progressive decrease of yolk sac vascularity coincides with visualization of more prominent color-coded areas within the intervillous space. In patients with missed abortion, such changes do not occur.

In general, most of the authors do not find differences in the Doppler indexes among normal outcome pregnancies and those ending in abortion. Jauniaux et al 67 compare 30 confirmed abortions with 30 normal pregnancies. The PI of the uterine artery was higher in the abortions than in the normal pregnancies. Differences were not observed in RI and systolic peak of the uterine artery, neither in PI or RI of spiral arteries among abortions and normal. This author concludes that the velocity of abnormal flow found in some complicated pregnancies with embryonic death would be related with a defective placentation and “dislocation” of the trophoblastic wall, to which the embryonic death follows. The premature access of maternal blood to the intervillous space would break the embryonic–maternal interface, and would be the cause that probably determines abortion (Fig. 20). Alcázar and Ruiz-Perez 68 communicate that no apparent alteration occurs in the early uteroplacental circulation in patients with threatened abortion with a living embryo, so the use of transvaginal color Doppler ultrasound is not helpful for predicting pregnancy outcome in cases of threatened abortion (Fig. 21). Ozkaya et al 69 did a research including 105 patients and measured their RI and PI of uterine arteries, arcuate
artery, radial artery, and spiral artery. Only 16 patients had an adverse result, where there were 3 cases of spontaneous abortion and 3 other cases of missed abortion. The only Doppler parameter that had a significant difference was the PI and RI in the right uterine artery, which were higher (Fig. 22).

Salim et al70 measured PI and RI at the level of the corpus luteum. The pregnancies with threatened abortion or ending in abortion show higher values than normal pregnancies. However, they don’t observe differences when comparing data of ectopic pregnancies, hydatidiform moles, or anembryonic pregnancies.

Alcázar et al71 measured the flows at the level of the corpus luteum, not finding differences among controls, abortion threat, or blighted ovum. In pregnancies with confirmed abortion, the values of RI are higher.

Other Factors to Consider (Clinical Nature)

- Maternal age: Above 35 to 40 years
- Presence of uterine bleeding
- Moment of beginning of uterine bleeding
- Hormonal dynamics determination (β-hCG)
- Reproductive antecedents (one or more previous abortions)
- Existence of associate pathology (multiple or submucous myomas), uterine malformations
- First-trimester chorionic bumps: Sana et al72 report that women presenting to early pregnancy units with a chorionic bump discovered at 1st trimester ultrasound examination had approximately double the risk of miscarriage compared with matched controls, the difference being due to a greater number of miscarriages during the second trimester of pregnancy. Harris et al73 also investigated a series of cases comparing on the one hand those with chorionic bumps and on the contrary those without them, and there were seen statistically significant differences in the outcome of the pregnancy being worse for the chorionic bump group.

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